

# INDUSTRIAL AUTOMATION CONNECTOR SYSTEMS



**CONNECTING TOMORROW'S  
TECHNOLOGY, TODAY.**



**Woodhead Connectivity**

SST • Brad Harrison • mPm

# BRAD HARRISON® AND mPm® CONNECTOR SYSTEMS

Brad Harrison® originally started manufacturing moulded connectors in 1946 for the steel, automotive and mining industries. It was acquired by Woodhead Industries Inc. in 1969 after which the Mini-Change® connector was introduced. It's development was as a direct

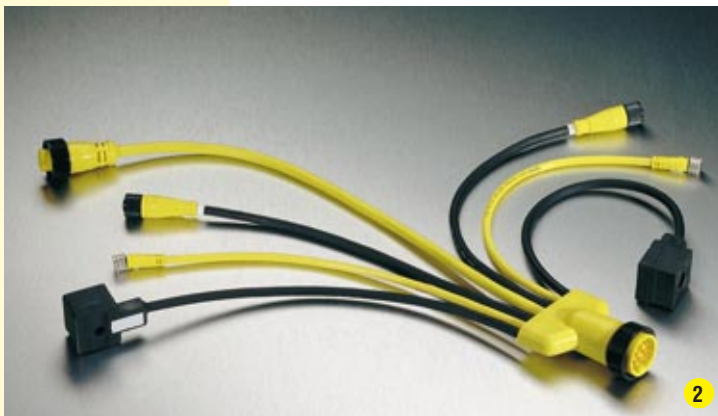


1

result of working with the automotive industry to produce a quick disconnect solution to hard wired control devices such as proximity and limit switches, valves and other devices.

Similarly, mPm® a family owned company was founded in 1973, evolved to service the expanding solenoid valve market. They rapidly developed into the market leader for DIN 43650 style connectors, and joined the group in 1998.

The two market leading brands provide a solid foundation of robust and reliable products from a flexible and supportive manufacturer for both end users and OEMs in industrial segments. Our range has been developed to provide the same high quality product and design for other market sectors such as instrumentation, transportation and materials handling to name just a few.



2

This catalogue has been specifically designed to cover the connector requirements of customers using industrial automation products – solenoid valves, proximity, photoelectric, capacitive, reed, hall effect and limit switches together with our latest offering in Multi-Port Splitter Boxes – but is not the limit of our capability or product range. Shown are some examples of customised solutions designed for specific applications.



3

1 Mini-Change® receptacles with integral wiring of Nano-Change® Mini-Change® and mPm® connectors for control functions. This provided a through panel connection system, which provides a water proof (IP67) solution for control systems in harsh operating conditions.

2 The Multi-In-Line Splitter is a complete wiring system built into one connector. In this case it has been used to provide a solution for wiring proximity switches and solenoid valves with the choice of either a home run connector or panel mounted receptacle for the control installation.

3 The ultimate wiring systems, this is a model of a complete plug and play solution for wiring a complex mixing machine. This comprises a variety of connector types together with a shielded circuit for drive motors.

4 Finally, a range of PCB and panel mount multi-pole Mini-Change® receptacles for integration into a control system, where environmental protection is required and a robust design.



4

In order to choose the correct connectors for your system, it is important to note the various type of connectors available. Below is a short introduction to guide you to the correct part of the catalogue.

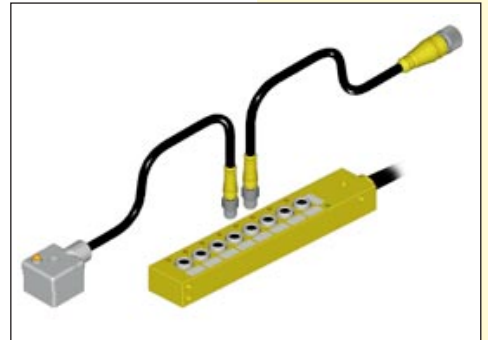
## Nano-Change® (M8) Multi-Port Systems

The Nano-Change® 3 and 4 pole connectors are not interchangeable, so care has to be taken in selecting the correct product.

Typically, inductive, reed and Hall effect switches and a limited range of photoelectric sensors use 3 pole connectors. Where as many photoelectric switches use the 4 pole connector, in this case pin 2 is typically used for programming the device or as an alarm output.

Using the In-line Splitter, a 4 pole twin I/O unit can be used to connect two devices per port, so doubling the capacity of the system.

- 3 Pole – Single I/O units 5
- 4 Pole – Twin I/O units 6
- M16 Home Run Connectors 7
- M8 to M8 Sensor/Input Jumpers 8
- M12 to M8 Sensor/Input Jumpers 9
- Solenoid Valve to M8 Output Jumpers 10
- M12 to M8 Adapters and Splitters 13
- Solenoid Valve to M8 Adapters 14

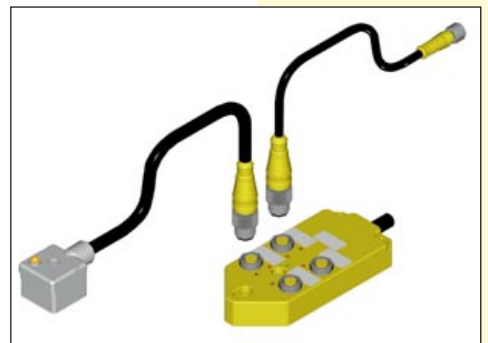


## Micro-Change® (M12) Multi-Port Systems

The single I/O or 4 wire units, have common power and earth circuits, plus I/O from each port. These are fully compatible with all sensors and solenoids with the additional choice of either PNP or NPN LED indication of power and status.

The twin I/O or 5 wire units allow for two devices (input or output) to be connected per port doubling the capacity of the unit. Using a 4 pole, 4 wire jumper cable with these units completes the connection for switches with programming functions or complementary outputs.

- 4 Wire – Top-Mount – Single I/O Units 16
- 5 Wire – Top-Mount – Twin I/O Units 17
- 4 Wire – Side-Mount – Single I/O Units 18
- M23 Home Run Connectors 19
- Mini-Change® Home Run Connectors 20
- M8 to M12 Sensor Jumpers 21
- M12 to M12 Sensor Jumpers 22
- Solenoid Valve to M12 Output Jumpers 23
- M8 to M12 Adapters and Splitters 26
- Solenoid Valve to M12 Adapters 27

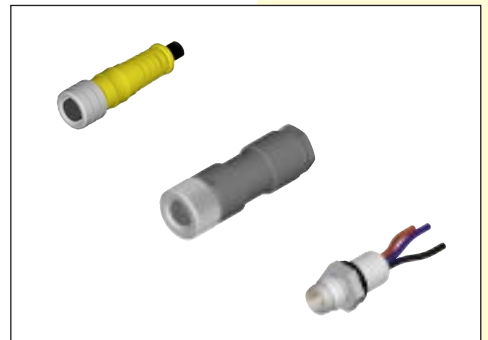


## Nano-Change® (M8) 3, 4 and 5 pole connectors

Nano-Change® is available in 3, 4 and 5 pole designs with either a snap fit or M8 threaded coupling nut. Versions with LED indication show power to the device while a separate LED reports the signal status (on or off).

The range is complemented by panel mount receptacles either with PCB or wire tails.

- Moulded Snap Connectors 29
- Moulded Coupler Connectors 30
- Attachable Connectors 31
- Female and Male Receptacles 31

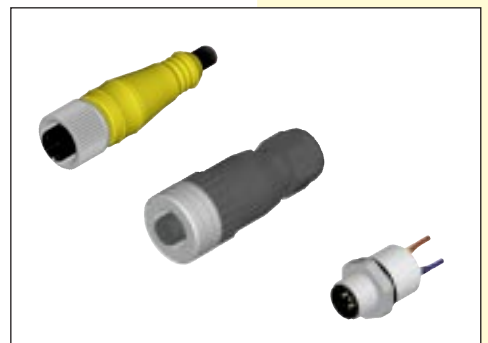


## Micro-Change® (M12) 3, 4, 5 and 8 pole connectors

Micro-Change® single key way connectors are available as 3, 4, 5 or 8 pole. The 3, 4 and 5 poles devices are fully interchangeable for maximum flexibility.

Female and male attachable connectors with screw terminals and choice of gland size on the straight versions, plus a range of panel and PCB mount receptacles, complete the range.

- Moulded Connectors 33
- Attachable Connectors 34
- Female and Male Receptacles 35

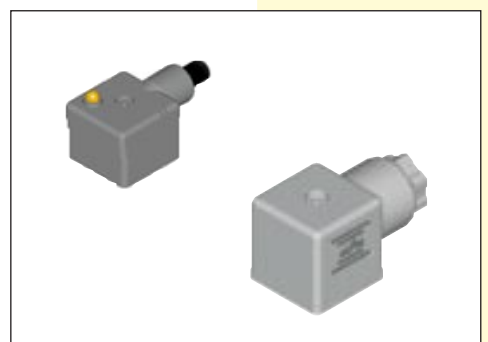


## mPm® DIN 43650 Form A, B and C connectors

The mPm® Din 43650 Form A, B and C connectors provide the option of fully moulded or field attachable versions.

In each case, choice of either connectors with or without indication and suppression circuits are available.

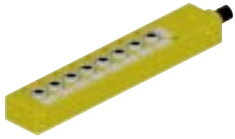
- Moulded Connectors 37
- Attachable Connectors 39
- Part Number Matrixes and Connector Specification 40
- Multi-Port and Cable Specification 41
- Dimensional Information 42



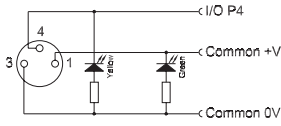
# NANO-CHANGE® MULTI-PORT SPLITTER BOX SYSTEMS



- **Compact design fits into small and previously inaccessible spaces helping to minimise overall machine size**
- **Factory built and tested units, cuts the demand on highly skilled workforce and decreases machine built time, whilst eliminating wiring errors**
- **Simplifies control systems, reducing the size of cable trays, trunking and control cabinets by cutting the number of cables and terminals required**
- **Three case styles each providing choice of three mounting positions with twin I/O units providing connections for 100 devices in just over the space of a CD case**



## 3 pole – Single I/O Multi-Ports



Function	Cable Colour	M16 Connector Pin No	Function	Cable Colour	M16 Connector Pin No	Function	Cable Colour	M16 Connector Pin No
+V	Brown	A&M	Port 5 P4	Pink	G	Port 9 P4	White/Blue	C
0V	Blue	L&U	Port 6 P4	Red	R	Port 10 P4	Brown/Blue	N
Port 1 P4	White	P	Port 7 P4	Black	E			
Port 2 P4	Green	J	Port 8 P4	Violet	O			
Port 3 P4	Yellow	T						
Port 4 P4	Grey	S						

Cable Length (m)

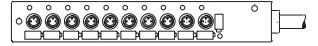
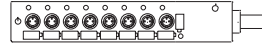
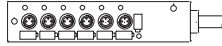
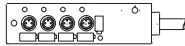
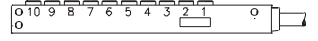
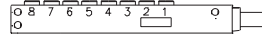
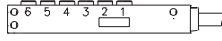
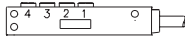
### Integral End Cable Entry

4 Port

6 Port

8 Port

10 Port



PUR	Length (m)	4 Port	6 Port	8 Port	10 Port
	5.0	BEY401P-FBP-05	BEY601P-FBP-05	BEY801P-FBP-05	BEYA01P-FBP-05
	10.0	BEY401P-FBP-10	BEY601P-FBP-10	BEY801P-FBP-10	BEYA01P-FBP-10
	20.0	BEY401P-FBP-20	BEY601P-FBP-20	BEY801P-FBP-20	BEYA01P-FBP-20

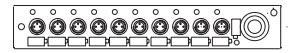
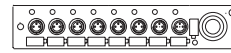
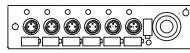
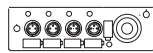
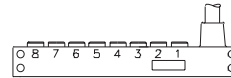
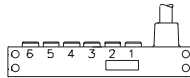
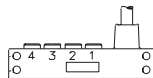
### Integral Top Cable Entry

4 Port

6 Port

8 Port

10 Port



PUR	Length (m)	4 Port	6 Port	8 Port	10 Port
	5.0	BNY401P-FBP-05	BNY601P-FBP-05	BNY801P-FBP-05	BNYA01P-FBP-05
	10.0	BNY401P-FBP-10	BNY601P-FBP-10	BNY801P-FBP-10	BNYA01P-FBP-10
	20.0	BNY401P-FBP-20	BNY601P-FBP-20	BNY801P-FBP-20	BNYA01P-FBP-20

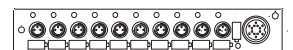
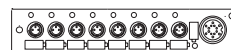
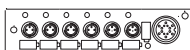
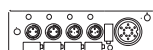
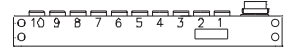
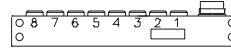
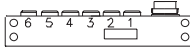
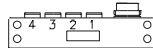
### Integral M16 Home Run Connector

4 Port

6 Port

8 Port

10 Port



See top of page 7 for connectors

BNY401P-FBC

BNY601P-FBC

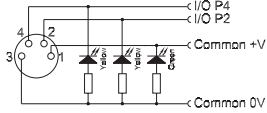
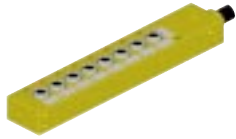
BNY801P-FBC

BNYA01P-FBC

# Nano-Change® (M8) Multi-Port Splitter Boxes

## 4 pole – Twin I/O Multi-Ports

Function	Cable Colour	M16 Connector Pin No	Function	Cable Colour	M16 Connector Pin No	Function	Cable Colour	M16 Connector Pin No	Function	Cable Colour	M16 Connector Pin No
+V	Brown	A									
0V	Blue	L									
Port 1 P4	White	U	Port 6 P4	Red	N	Port 1 P2	Grey/Pink	P	Port 6 P2	Yellow/Brown	C
Port 2 P4	Green	J	Port 7 P4	Black		Port 2 P2	Red/Blue	S	Port 7 P2	White/Grey	
Port 3 P4	Yellow	M	Port 8 P4	Violet		Port 3 P2	White/Green	T	Port 8 P2	Grey/Brown	
Port 4 P4	Grey	R	Port 9 P4	White/Blue		Port 4 P2	Brown/Green	G	Port 9 P2	White/Pink	
Port 5 P4	Pink	O	Port 10 P4	Brown/Blue		Port 5 P2	White/Yellow	E	Port 10 P2	Pink/Brown	



Cable Length (m)

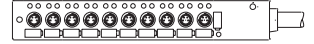
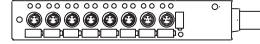
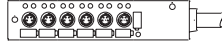
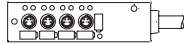
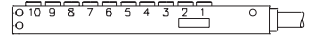
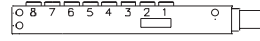
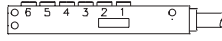
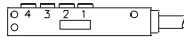
### Integral End Cable Entry

#### 4 Port

#### 6 Port

#### 8 Port

#### 10 Port



PUR	Length (m)	4 Port	6 Port	8 Port	10 Port
	5.0	BEY403P-FBP-05	BEY603P-FBP-05	BEY803P-FBP-05	BEYA03P-FBP-05
	10.0	BEY403P-FBP-10	BEY603P-FBP-10	BEY803P-FBP-10	BEYA03P-FBP-10
	20.0	BEY403P-FBP-20	BEY603P-FBP-20	BEY803P-FBP-20	BEYA03P-FBP-20

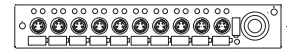
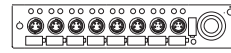
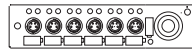
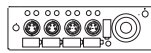
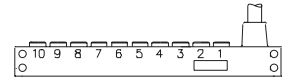
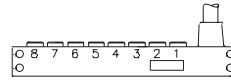
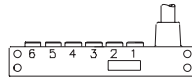
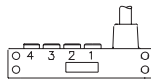
### Integral Top Cable Entry

#### 4 Port

#### 6 Port

#### 8 Port

#### 10 Port

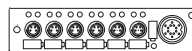
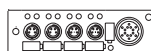
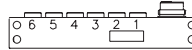
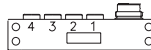


PUR	Length (m)	4 Port	6 Port	8 Port	10 Port
	5.0	BNY403P-FBP-05	BNY603P-FBP-05	BNY803P-FBP-05	BNYA03P-FBP-05
	10.0	BNY403P-FBP-10	BNY603P-FBP-10	BNY803P-FBP-10	BNYA03P-FBP-10
	20.0	BNY403P-FBP-20	BNY603P-FBP-20	BNY803P-FBP-20	BNYA03P-FBP-20

### Integral M16 Home Run Connector

#### 4 Port

#### 6 Port



See bottom of page 7 for connectors

BNY403P-FBC

BNY603P-FBC



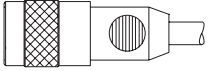
Function	M16 Connector Pin No	Cable Colour	Function	M16 Connector Pin No	Cable Colour	Function	M16 Connector Pin No	Cable Colour
+V	A&M	Brown						
0V	L&U	Blue						
Port 1 P4	P	White	Port 5 P4	G	Pink	Port 9 P4	C	White/Blue
Port 2 P4	J	Green	Port 6 P4	R	Red	Port 10 P4	N	Brown/Blue
Port 3 P4	T	Yellow	Port 7 P4	E	Black			
Port 4 P4	S	Grey	Port 8 P4	O	Violet			

**Female Connector**

Cable Length (m)

**Home Run Connectors for Nano-Change® Single I/O Multi-Ports**

**Female Straight**



**BNY401P-FBC  
3 Pole/4 Port**

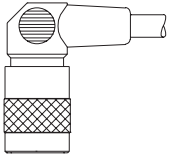
**BNY601P-FBC  
3 Pole/6 Port**

**BNY801P-FBC  
3 Pole/8 Port**

**BNYA01P-FBC  
3 Pole/10 Port**

PUR	5.0	L04300P78M050	L04200P78M050	L04100P78M050	L04A00P78M050
	10.0	L04300P78M100	L04200P78M100	L04100P78M100	L04A00P78M100
	20.0	L04300P78M200	L04200P78M200	L04100P78M200	L04A00P78M200

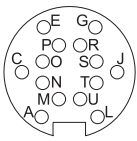
**Female 90°**



PUR	5.0	L04301P78M050	L04201P78M050	L04101P78M050	L04A01P78M050
	10.0	L04301P78M100	L04201P78M100	L04101P78M100	L04A01P78M100
	20.0	L04301P78M200	L04201P78M200	L04101P78M200	L04A01P78M200

**Female Connector**

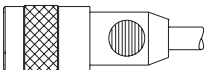
Cable Length (m)



Function	M16 Connector Pin No	Cable Colour	Function	M16 Connector Pin No	Cable Colour	Function	M16 Connector Pin No	Cable Colour	Function	M16 Connector Pin No	Cable Colour
+V	A	Brown									
0V	L	Blue									
Port 1 P4	U	White	Port 4 P4	R	Grey	Port 1 P2	P	Grey/Pink	Port 4 P2	G	Brown/Green
Port 2 P4	J	Green	Port 5 P4	O	Pink	Port 2 P2	S	Red/Blue	Port 5 P2	E	White/Yellow
Port 3 P4	M	Yellow	Port 6 P4	N	Red	Port 3 P2	T	White/Green	Port 6 P2	C	Yellow/Brown

**Home Run Connector for Nano-Change® Twin I/O Multi-Ports**

**Female Straight**

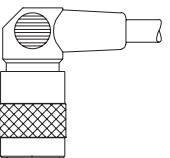


**BNY403P-FBC  
4 Pole/4 Port**

**BNY603P-FBC  
4 Pole/6 Port**

PUR	5.0	L044000P78M050	L04000P78M050
	10.0	L044000P78M100	L04000P78M100
	20.0	L044000P78M200	L04000P78M200

**Female 90°**

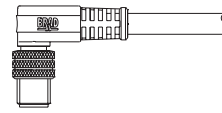
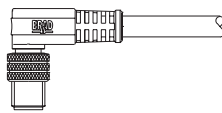
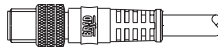


PUR	5.0	L04401P78M050	L04001P78M050
	10.0	L04401P78M100	L04001P78M100
	20.0	L04401P78M200	L04001P78M200

# Nano-Change® (M8) Jumper Cables

## M8 3 Pole – Single I/O Multi-Port

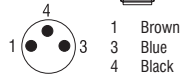
## M8 4 Pole – Twin I/O Multi-Port



Female Connector

Cable

Length (m)



- 1 Brown
- 3 Blue
- 4 Black

WIRING CONFIGURATION



- 1 Brown
- 2 White
- 3 Blue
- 4 Black

WIRING CONFIGURATION

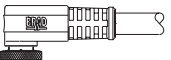
### Nano-Change® (M8) Straight



- 1 Brown
- 3 Blue
- 4 Black

Cable	Length (m)	Part No.	Part No.	Part No.	Part No.
PVC	0.6	443030E03M006	443032E03M006	443430E03M006	443432E03M006
	1.0	443030E03M010	443032E03M010	443430E03M010	443432E03M010
	2.0	443030E03M020	443032E03M020	443430E03M020	443432E03M020
	3.0	443030E03M030	443032E03M030	443430E03M030	443432E03M030
PUR	0.6	443030P03M006	443032P03M006	443430P03M006	443432P03M006
	1.0	443030P03M010	443032P03M010	443430P03M010	443432P03M010
	2.0	443030P03M020	443032P03M020	443430P03M020	443432P03M020
	3.0	443030P03M030	443032P03M030	443430P03M030	443432P03M030

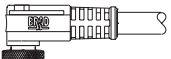
### Nano-Change® (M8) 90°



- 1 Brown
- 3 Blue
- 4 Black

Cable	Length (m)	Part No.	Part No.	Part No.	Part No.
PVC	0.6	443031E03M006	443033E03M006	443431E03M006	443433E03M006
	1.0	443031E03M010	443033E03M010	443431E03M010	443433E03M010
	2.0	443031E03M020	443033E03M020	443431E03M020	443433E03M020
	3.0	443031E03M030	443033E03M030	443431E03M030	443433E03M030
PUR	0.6	443031P03M006	443033P03M006	443431P03M006	443433P03M006
	1.0	443031P03M010	443033P03M010	443431P03M010	443433P03M010
	2.0	443031P03M020	443033P03M020	443431P03M020	443433P03M020
	3.0	443031P03M030	443033P03M030	443431P03M030	443433P03M030

### Nano-Change® (M8) 90° PNP LED



- 1 Brown
- 3 Blue
- 4 Black

Cable	Length (m)	Part No.	Part No.	Part No.	Part No.
PVC	0.6	4430P7E03M006	4430P9E03M006	4434P7E03M006	4434P9E03M006
	1.0	4430P7E03M010	4430P9E03M010	4434P7E03M010	4434P9E03M010
	2.0	4430P7E03M020	4430P9E03M020	4434P7E03M020	4434P9E03M020
	3.0	4430P7E03M030	4430P9E03M030	4434P7E03M030	4434P9E03M030
PUR	0.6	4430P7P03M006	4430P9P03M006	4434P7P03M006	4434P9P03M006
	1.0	4430P7P03M010	4430P9P03M010	4434P7P03M010	4434P9P03M010
	2.0	4430P7P03M020	4430P9P03M020	4434P7P03M020	4434P9P03M020
	3.0	4430P7P03M030	4430P9P03M030	4434P7P03M030	4434P9P03M030

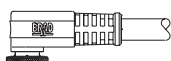
### Nano-Change® (M8) Straight



- 1 Brown
- 2 White
- 3 Blue
- 4 Black

Cable	Length (m)	Part No.	Part No.	Part No.	Part No.
PVC	0.6	444330E03M006	444332E03M006	444030E03M006	444032E03M006
	1.0	444330E03M010	444332E03M010	444030E03M010	444032E03M010
	2.0	444330E03M020	444332E03M020	444030E03M020	444032E03M020
	3.0	444330E03M030	444332E03M030	444030E03M030	444032E03M030
PUR	0.6	444330P03M006	444332P03M006	444030P03M006	444032P03M006
	1.0	444330P03M010	444332P03M010	444030P03M010	444032P03M010
	2.0	444330P03M020	444332P03M020	444030P03M020	444032P03M020
	3.0	444330P03M030	444332P03M030	444030P03M030	444032P03M030

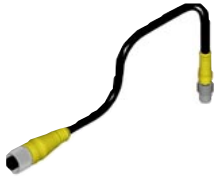
### Nano-Change® (M8) 90°



- 1 Brown
- 2 White
- 3 Blue
- 4 Black

Cable	Length (m)	Part No.	Part No.	Part No.	Part No.
PVC	0.6	444331E03M006	444333E03M006	444031E03M006	444033E03M006
	1.0	444331E03M010	444333E03M010	444031E03M010	444033E03M010
	2.0	444331E03M020	444333E03M020	444031E03M020	444033E03M020
	3.0	444331E03M030	444333E03M030	444031E03M030	444033E03M030
PUR	0.6	444331P03M006	444333P03M006	444031P03M006	444033P03M006
	1.0	444331P03M010	444333P03M010	444031P03M010	444033P03M010
	2.0	444331P03M020	444333P03M020	444031P03M020	444033P03M020
	3.0	444331P03M030	444333P03M030	444031P03M030	444033P03M030





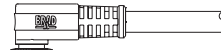
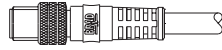
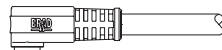
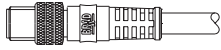
## M8 3 Pole – Single I/O Multi-Port

## M8 4 Pole – Twin I/O Multi-Port

Female Connector

Cable

Length (m)



- 1 Brown
- 3 Blue
- 4 Black

WIRING CONFIGURATION



- 1 Brown
- 2 White
- 3 Blue
- 4 Black

WIRING CONFIGURATION

### Micro-Change® (M12) Straight



- 1 Brown
- 2 White\*
- 3 Blue
- 4 Black

PVC	0.6	843030E03M006	843032E03M006	844030E03M006	844032E03M006
	1.0	843030E03M010	843032E03M010	844030E03M010	844032E03M010
	2.0	843030E03M020	843032E03M020	844030E03M020	844032E03M020
	3.0	843030E03M030	843032E03M030	844030E03M030	844032E03M030
PUR	0.6	843030P03M006	843032P03M006	844030P03M006	844032P03M006
	1.0	843030P03M010	843032P03M010	844030P03M010	844032P03M010
	2.0	843030P03M020	843032P03M020	844030P03M020	844032P03M020
	3.0	843030P03M030	843032P03M030	844030P03M030	844032P03M030

### Micro-Change® (M12) 90°



- 1 Brown
- 2 White\*
- 3 Blue
- 4 Black

PVC	0.6	843031E03M006	843033E03M006	844031E03M006	844033E03M006
	1.0	843031E03M010	843033E03M010	844031E03M010	844033E03M010
	2.0	843031E03M020	843033E03M020	844031E03M020	844033E03M020
	3.0	843031E03M030	843033E03M030	844031E03M030	844033E03M030
PUR	0.6	843031P03M006	843033P03M006	844031P03M006	844033P03M006
	1.0	843031P03M010	843033P03M010	844031P03M010	844033P03M010
	2.0	843031P03M020	843033P03M020	844031P03M020	844033P03M020
	3.0	843031P03M030	843033P03M030	844031P03M030	844033P03M030

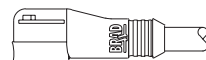
### Micro-Change® (M12) PNP LED



- 1 Brown
- 2 White\*
- 3 Blue
- 4 Black

PVC	0.6	8430P6E03M006	8430P8E03M006	8440P6E03M006	8440P8E03M006
	1.0	8430P6E03M010	8430P8E03M010	8440P6E03M010	8440P8E03M010
	2.0	8430P6E03M020	8430P8E03M020	8440P6E03M020	8440P8E03M020
	3.0	8430P6E03M030	8430P8E03M030	8440P6E03M030	8440P8E03M030
PUR	0.6	8430P6P03M006	8430P8P03M006	8440P6P03M006	8440P8P03M006
	1.0	8430P6P03M010	8430P8P03M010	8440P6P03M010	8440P8P03M010
	2.0	8430P6P03M020	8430P8P03M020	8440P6P03M020	8440P8P03M020
	3.0	8430P6P03M030	8430P8P03M030	8440P6P03M030	8440P8P03M030

### Micro-Change® (M12) 90° PNP LED



- 1 Brown
- 2 White\*
- 3 Blue
- 4 Black

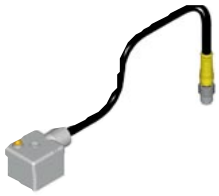
PVC	0.6	8430P7E03M006	8430P9E03M006	8440P7E03M006	8440P9E03M006
	1.0	8430P7E03M010	8430P9E03M010	8440P7E03M010	8440P9E03M010
	2.0	8430P7E03M020	8430P9E03M020	8440P7E03M020	8440P9E03M020
	3.0	8430P7E03M030	8430P9E03M030	8440P7E03M030	8440P9E03M030
PUR	0.6	8430P7P03M006	8430P9P03M006	8440P7P03M006	8440P9P03M006
	1.0	8430P7P03M010	8430P9P03M010	8440P7P03M010	8440P9P03M010
	2.0	8430P7P03M020	8430P9P03M020	8440P7P03M020	8440P9P03M020
	3.0	8430P7P03M030	8430P9P03M030	8440P7P03M030	8440P9P03M030

\* White not used on single I/O connectors

# Nano-Change® (M8) Jumper Cables

## M8 3 Pole – Single I/O Multi-Port

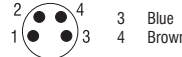
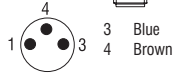
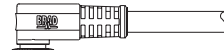
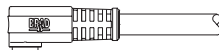
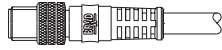
## M8 4 Pole – Twin I/O Multi-Port



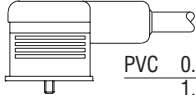
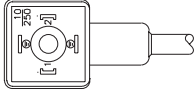
Female Connector

Cable

Length (m)



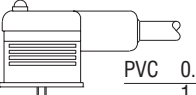
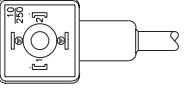
### Form A (18mm) 2 pole + earth



- 1 Brown
- 2 Blue
- 3 Yellow/Green\*

Cable	Length (m)	Part No.	Part No.	Part No.	Part No.
PVC	0.6	E43000E12M006	E43002E12M006	E44000E12M006	E44002E12M006
	1.0	E43000E12M010	E43002E12M010	E44000E12M010	E44002E12M010
	2.0	E43000E12M020	E43002E12M020	E44000E12M020	E44002E12M020
	3.0	E43000E12M030	E43002E12M030	E44000E12M030	E44002E12M030
PUR	0.6	E43000P12M006	E43002P12M006	E44000P12M006	E44002P12M006
	1.0	E43000P12M010	E43002P12M010	E44000P12M010	E44002P12M010
	2.0	E43000P12M020	E43002P12M020	E44000P12M020	E44002P12M020
	3.0	E43000P12M030	E43002P12M030	E44000P12M030	E44002P12M030

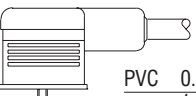
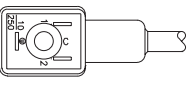
### Form A (18mm) 2 pole + earth – 24 V LED & VDR



- 1 Brown
- 2 Blue
- 3 Yellow/Green\*

Cable	Length (m)	Part No.	Part No.	Part No.	Part No.
PVC	0.6	E430B0E12M006	E430B2E12M006	E440B0E12M006	E440B2E12M006
	1.0	E430B0E12M010	E430B2E12M010	E440B0E12M010	E440B2E12M010
	2.0	E430B0E12M020	E430B2E12M020	E440B0E12M020	E440B2E12M020
	3.0	E430B0E12M030	E430B2E12M030	E440B0E12M030	E440B2E12M030
PUR	0.6	E430B0P12M006	E430B2P12M006	E440B0P12M006	E440B2P12M006
	1.0	E430B0P12M010	E430B2P12M010	E440B0P12M010	E440B2P12M010
	2.0	E430B0P12M020	E430B2P12M020	E440B0P12M020	E440B2P12M020
	3.0	E430B0P12M030	E430B2P12M030	E440B0P12M030	E440B2P12M030

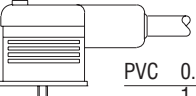
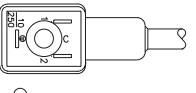
### Form B Ind (11mm) 2 pole + 12 o'clock earth



- 1 Brown
- 2 Blue
- 3 Yellow/Green\*

Cable	Length (m)	Part No.	Part No.	Part No.	Part No.
PVC	0.6	F43001E12M006	F43003E12M006	F44001E12M006	F44003E12M006
	1.0	F43001E12M010	F43003E12M010	F44001E12M010	F44003E12M010
	2.0	F43001E12M020	F43003E12M020	F44001E12M020	F44003E12M020
	3.0	F43001E12M030	F43003E12M030	F44001E12M030	F44003E12M030
PUR	0.6	F43001P12M006	F43003P12M006	F44001P12M006	F44003P12M006
	1.0	F43001P12M010	F43003P12M010	F44001P12M010	F44003P12M010
	2.0	F43001P12M020	F43003P12M020	F44001P12M020	F44003P12M020
	3.0	F43001P12M030	F43003P12M030	F44001P12M030	F44003P12M030

### Form B Ind (11mm) 2 pole + 12 o'clock earth – 24 V LED & VDR



- 1 Brown
- 2 Blue
- 3 Yellow/Green\*

Cable	Length (m)	Part No.	Part No.	Part No.	Part No.
PVC	0.6	F430B1E12M006	F430B3E12M006	F440B1E12M006	F440B3E12M006
	1.0	F430B1E12M010	F430B3E12M010	F440B1E12M010	F440B3E12M010
	2.0	F430B1E12M020	F430B3E12M020	F440B1E12M020	F440B3E12M020
	3.0	F430B1E12M030	F430B3E12M030	F440B1E12M030	F440B3E12M030
PUR	0.6	F430B1P12M006	F430B3P12M006	F440B1P12M006	F440B3P12M006
	1.0	F430B1P12M010	F430B3P12M010	F440B1P12M010	F440B3P12M010
	2.0	F430B1P12M020	F430B3P12M020	F440B1P12M020	F440B3P12M020
	3.0	F430B1P12M030	F430B3P12M030	F440B1P12M030	F440B3P12M030

\* Yellow/Green not connected



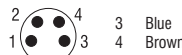
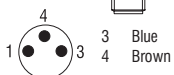
## M8 3 Pole – Single I/O Multi-Port

## M8 4 Pole – Twin I/O Multi-Port

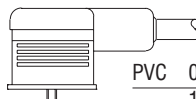
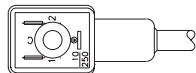
Female Connector

Cable

Length (m)



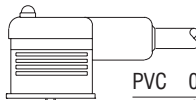
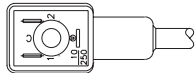
### Form B Ind (11mm) 2 pole + 6 o'clock earth



- 1 Brown
- 2 Blue
- 3 Yellow/Green\*

		F43000E12M006	F43002E12M006	F44000E12M006	F44002E12M006
PVC	0.6	F43000E12M006	F43002E12M006	F44000E12M006	F44002E12M006
	1.0	F43000E12M010	F43002E12M010	F44000E12M010	F44002E12M010
	2.0	F43000E12M020	F43002E12M020	F44000E12M020	F44002E12M020
	3.0	F43000E12M030	F43002E12M030	F44000E12M030	F44002E12M030
PUR	0.6	F43000P12M006	F43002P12M006	F44000P12M006	F44002P12M006
	1.0	F43000P12M010	F43002P12M010	F44000P12M010	F44002P12M010
	2.0	F43000P12M020	F43002P12M020	F44000P12M020	F44002P12M020
	3.0	F43000P12M030	F43002P12M030	F44000P12M030	F44002P12M030

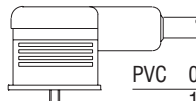
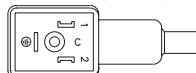
### Form B Ind (11mm) 2 pole + 6 o'clock earth – 24 V LED & VDR



- 1 Brown
- 2 Blue
- 3 Yellow/Green\*

		F430B0E12M006	F430B2E12M006	F440B0E12M006	F440B2E12M006
PVC	0.6	F430B0E12M006	F430B2E12M006	F440B0E12M006	F440B2E12M006
	1.0	F430B0E12M010	F430B2E12M010	F440B0E12M010	F440B2E12M010
	2.0	F430B0E12M020	F430B2E12M020	F440B0E12M020	F440B2E12M020
	3.0	F430B0E12M030	F430B2E12M030	F440B0E12M030	F440B2E12M030
PUR	0.6	F430B0P12M006	F430B2P12M006	F440B0P12M006	F440B2P12M006
	1.0	F430B0P12M010	F430B2P12M010	F440B0P12M010	F440B2P12M010
	2.0	F430B0P12M020	F430B2P12M020	F440B0P12M020	F440B2P12M020
	3.0	F430B0P12M030	F430B2P12M030	F440B0P12M030	F440B2P12M030

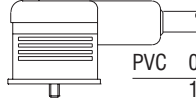
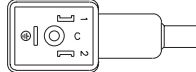
### Form B DIN (10mm) 2 pole + 12 o'clock earth



- 1 Brown
- 2 Blue
- 3 Yellow/Green\*

		D43001E12M006	D43003E12M006	D44001E12M006	D44003E12M006
PVC	0.6	D43001E12M006	D43003E12M006	D44001E12M006	D44003E12M006
	1.0	D43001E12M010	D43003E12M010	D44001E12M010	D44003E12M010
	2.0	D43001E12M020	D43003E12M020	D44001E12M020	D44003E12M020
	3.0	D43001E12M030	D43003E12M030	D44001E12M030	D44003E12M030
PUR	0.6	D43001P12M006	D43003P12M006	D44001P12M006	D44003P12M006
	1.0	D43001P12M010	D43003P12M010	D44001P12M010	D44003P12M010
	2.0	D43001P12M020	D43003P12M020	D44001P12M020	D44003P12M020
	3.0	D43001P12M030	D43003P12M030	D44001P12M030	D44003P12M030

### Form B DIN (10mm) 2 pole + 12 o'clock earth – 24 V LED & VDR



- 1 Brown
- 2 Blue
- 3 Yellow/Green\*

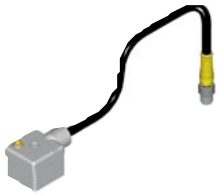
\* Yellow/Green not connected

		D430B1E12M006	D430B3E12M006	D440B1E12M006	D440B3E12M006
PVC	0.6	D430B1E12M006	D430B3E12M006	D440B1E12M006	D440B3E12M006
	1.0	D430B1E12M010	D430B3E12M010	D440B1E12M010	D440B3E12M010
	2.0	D430B1E12M020	D430B3E12M020	D440B1E12M020	D440B3E12M020
	3.0	D430B1E12M030	D430B3E12M030	D440B1E12M030	D440B3E12M030
PUR	0.6	D430B1P12M006	D430B3P12M006	D440B1P12M006	D440B3P12M006
	1.0	D430B1P12M010	D430B3P12M010	D440B1P12M010	D440B3P12M010
	2.0	D430B1P12M020	D430B3P12M020	D440B1P12M020	D440B3P12M020
	3.0	D430B1P12M030	D430B3P12M030	D440B1P12M030	D440B3P12M030

# Nano-Change® (M8) Jumper Cables

## M8 3 Pole – Single I/O Multi-Port

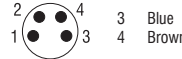
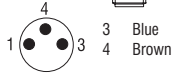
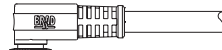
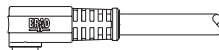
## M8 4 Pole – Twin I/O Multi-Port



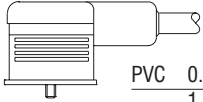
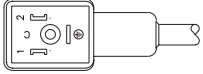
Female Connector

Cable

Length (m)



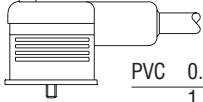
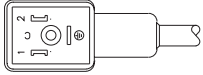
### Form B DIN (10mm) 2 pole + 6 o'clock earth



PVC	0.6	D43000E12M006	D43002E12M006	D44000E12M006	D44002E12M006
	1.0	D43000E12M010	D43002E12M010	D44000E12M010	D44002E12M010
	2.0	D43000E12M020	D43002E12M020	D44000E12M020	D44002E12M020
	3.0	D43000E12M030	D43002E12M030	D44000E12M030	D44002E12M030
PUR	0.6	D43000P12M006	D43002P12M006	D44000P12M006	D44002P12M006
	1.0	D43000P12M010	D43002P12M010	D44000P12M010	D44002P12M010
	2.0	D43000P12M020	D43002P12M020	D44000P12M020	D44002P12M020
	3.0	D43000P12M030	D43002P12M030	D44000P12M030	D44002P12M030

- 1 Brown
- 2 Blue
- 3 Yellow/Green\*

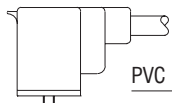
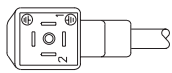
### Form B DIN (10mm) 2 pole + 6 o'clock earth – 24 V LED & VDR



PVC	0.6	D430B0E12M006	D430B2E12M006	D440B0E12M006	D440B2E12M006
	1.0	D430B0E12M010	D430B2E12M010	D440B0E12M010	D440B2E12M010
	2.0	D430B0E12M020	D430B2E12M020	D440B0E12M020	D440B2E12M020
	3.0	D430B0E12M030	D430B2E12M030	D440B0E12M030	D440B2E12M030
PUR	0.6	D430B0P12M006	D430B2P12M006	D440B0P12M006	D440B2P12M006
	1.0	D430B0P12M010	D430B2P12M010	D440B0P12M010	D440B2P12M010
	2.0	D430B0P12M020	D430B2P12M020	D440B0P12M020	D440B2P12M020
	3.0	D430B0P12M030	D430B2P12M030	D440B0P12M030	D440B2P12M030

- 1 Brown
- 2 Blue
- 3 Yellow/Green\*

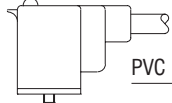
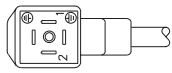
### Form C DIN (8mm) 2 pole + earth



PVC	0.6	H43000E12M006	H43002E12M006	H44000E12M006	H44002E12M006
	1.0	H43000E12M010	H43002E12M010	H44000E12M010	H44002E12M010
	2.0	H43000E12M020	H43002E12M020	H44000E12M020	H44002E12M020
	3.0	H43000E12M030	H43002E12M030	H44000E12M030	H44002E12M030
PUR	0.6	H43000P12M006	H43002P12M006	H44000P12M006	H44002P12M006
	1.0	H43000P12M010	H43002P12M010	H44000P12M010	H44002P12M010
	2.0	H43000P12M020	H43002P12M020	H44000P12M020	H44002P12M020
	3.0	H43000P12M030	H43002P12M030	H44000P12M030	H44002P12M030

- 1 Brown
- 2 Blue
- 3 Yellow/Green\*

### Form C DIN (8mm) 2 pole + earth – 24 V LED & VDR



PVC	0.6	H430B0E12M006	H430B2E12M006	H440B0E12M006	H440B2E12M006
	1.0	H430B0E12M010	H430B2E12M010	H440B0E12M010	H440B2E12M010
	2.0	H430B0E12M020	H430B2E12M020	H440B0E12M020	H440B2E12M020
	3.0	H430B0E12M030	H430B2E12M030	H440B0E12M030	H440B2E12M030
PUR	0.6	H430B0P12M006	H430B2P12M006	H440B0P12M006	H440B2P12M006
	1.0	H430B0P12M010	H430B2P12M010	H440B0P12M010	H440B2P12M010
	2.0	H430B0P12M020	H430B2P12M020	H440B0P12M020	H440B2P12M020
	3.0	H430B0P12M030	H430B2P12M030	H440B0P12M030	H440B2P12M030

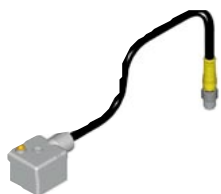
- 1 Brown
- 2 Blue
- 3 Yellow/Green\*

\* Yellow/Green not connected

## Nano-Change® (M8) Jumper Cables

### M8 3 Pole – Single I/O Multi-Port

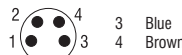
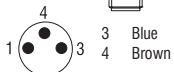
### M8 4 Pole – Twin I/O Multi-Port



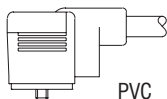
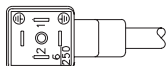
Female Connector

Cable

Length (m)

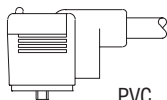
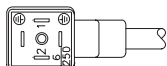


#### Form C Ind (9.4mm) 2 pole + earth



PVC	0.6	G43000E12M006	G43002E12M006	G44000E12M006	G44002E12M006
	1.0	G43000E12M010	G43002E12M010	G44000E12M010	G44002E12M010
1 Brown 2 Blue 3 Yellow/Green*	2.0	G43000E12M020	G43002E12M020	G44000E12M020	G44002E12M020
	3.0	G43000E12M030	G43002E12M030	G44000E12M030	G44002E12M030
	0.6	G43000P12M006	G43002P12M006	G44000P12M006	G44002P12M006
PUR	1.0	G43000P12M010	G43002P12M010	G44000P12M010	G44002P12M010
	2.0	G43000P12M020	G43002P12M020	G44000P12M020	G44002P12M020
	3.0	G43000P12M030	G43002P12M030	G44000P12M030	G44002P12M030

#### Form C Ind (9.4mm) 2 pole + earth – 24 V LED & VDR



PVC	0.6	G430B0E12M006	G430B2E12M006	G440B0E12M006	G440B2E12M006
	1.0	G430B0E12M010	G430B2E12M010	G440B0E12M010	G440B2E12M010
1 Brown 2 Blue 3 Yellow/Green*	2.0	G430B0E12M020	G430B2E12M020	G440B0E12M020	G440B2E12M020
	3.0	G430B0E12M030	G430B2E12M030	G440B0E12M030	G440B2E12M030
	0.6	G430B0P12M006	G430B2P12M006	G440B0P12M006	G440B2P12M006
PUR	1.0	G430B0P12M010	G430B2P12M010	G440B0P12M010	G440B2P12M010
	2.0	G430B0P12M020	G430B2P12M020	G440B0P12M020	G440B2P12M020
	3.0	G430B0P12M030	G430B2P12M030	G440B0P12M030	G440B2P12M030

\* Yellow/Green not connected

## Nano-Change (M8) Adapters and In-Line Splitters

### M8 3 Pole – Single I/O Multi-Port

### M8 4 Pole – Twin I/O Multi-Port

Female Connector



1 Brown 4 Black  
3 Blue



1 Brown 3 Blue  
2 White 4 Black

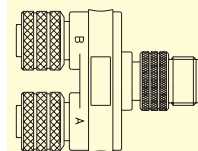


1 Brown 3 Blue  
2 Black B 4 Black A

#### In-line splitter M8 to M8

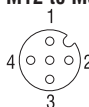


1 Brown 4 Black  
3 Blue

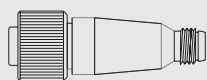


444A30

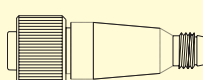
#### Adapter M12 to M8



1 Brown 3 Blue  
2 White 4 Black



853030



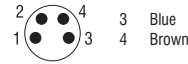
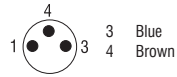
854030



M8 3 Pole – Single I/O Multi-Port

M8 4 Pole – Twin I/O Multi-Port

Female Connector

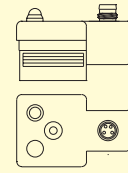
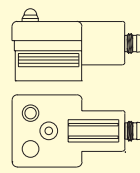
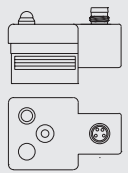
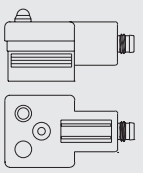
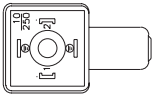


Circuit

WIRING CONFIGURATION

WIRING CONFIGURATION

Form A (18mm) 2 pole + earth



None  
24 V LED & VDR

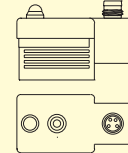
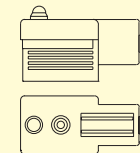
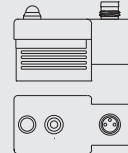
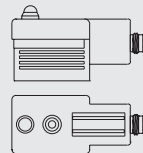
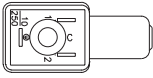
E53000  
E530B0

E53002  
E530B2

E54000  
E540B0

E54002  
E540B2

Form B (11mm) 2 pole + 12 o'clock earth



None  
24 V LED & VDR

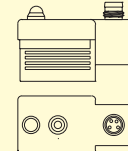
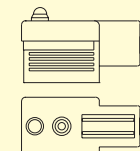
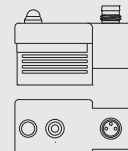
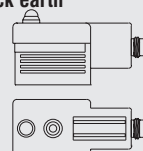
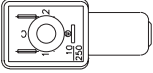
F53001  
F530B1

F53003  
F530B3

F54001  
F540B1

F54003  
F540B3

Form B (11mm) 2 pole + 6 o'clock earth



None  
24 V LED & VDR

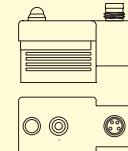
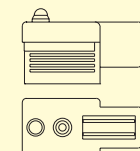
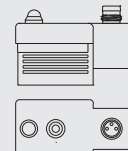
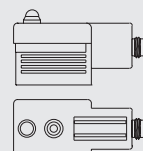
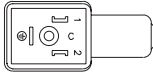
F53000  
F530B0

F53002  
F530B2

F54000  
F540B0

F54002  
F540B2

Form B (10mm) 2 pole + 12 o'clock earth



None  
24 V LED & VDR

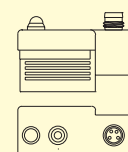
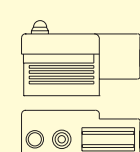
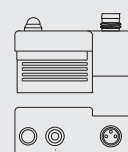
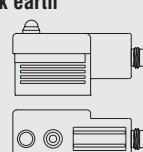
D53001  
D530B1

D53003  
D530B3

D54001  
D540B1

D54003  
D540B3

Form B (10mm) 2 pole + 6 o'clock earth



None  
24 V LED & VDR

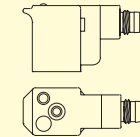
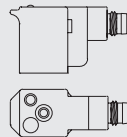
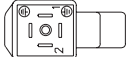
D53000  
D530B0

D53002  
D530B2

D54000  
D540B0

D54002  
D540B2

Form C (8mm) 2 pole + earth

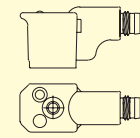
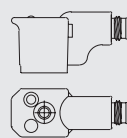
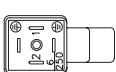


None  
24 V LED & VDR

H53000  
H530B0

H54000  
H540B0

Form C (9.4mm) 2 pole + earth



None  
24 V LED & VDR

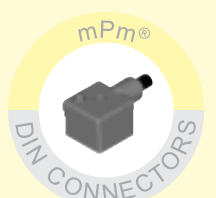
G53000  
G530B0

G54000  
G540B0

# MICRO-CHANGE® MULTI-PORT SPLITTER BOX SYSTEMS

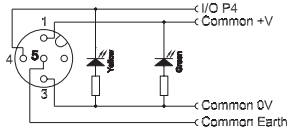
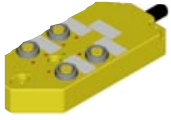


- **Frees up skilled workforce for more demanding tasks, whilst reducing the risk of wiring errors and increasing factory throughput**
- **Quick disconnect solution enables installation or maintenance by semiskilled operators, especially when unscheduled down time occurs through device or cable failure.**
- **Twin I/O versions increases the density of control devices per unit with LED indication of power and signals for fast fault finding**
- **Unique choice of either top or side mounted I/O connections for compact or low profile installations, all provided in a robust design sealed waterproof up to IP68**



# Micro-Change® (M12) Multi-Port Splitter Boxes

## 5 pole 4 Wire – Single I/O Top-Mount Multi-Ports



Function	Cable Colour	M23 Connector Pin No	Mini-Change Pin No	Function	Cable Colour	M23 Connector Pin No	Mini-Change Pin No
+V	Brown	11	10	Earth	Green/Yellow	12	9
0V	Blue	9 & 10	11				
Port 1 P4	White	1	1	Port 5 P4	Pink	5	5
Port 2 P4	Green	2	2	Port 6 P4	Red	6	6
Port 3 P4	Yellow	3	3	Port 7 P4	Black	7	7
Port 4 P4	Grey	4	4	Port 8 P4	Violet	8	8

Cable

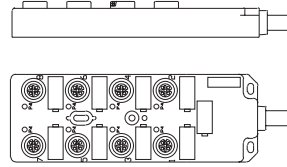
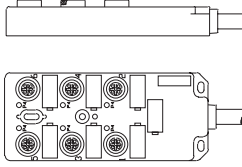
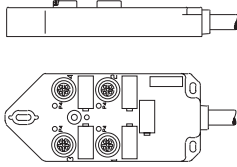
Length (m)

### Integral Cable Entry

4 Port

6 Port

8 Port



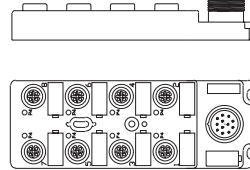
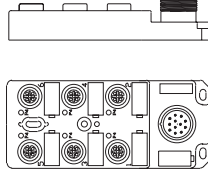
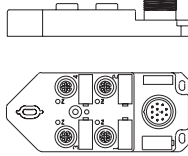
PVC	5.0	BTY400P-FBE-05	BTY600P-FBE-05	BTY800P-FBE-05
	10.0	BTY400P-FBE-10	BTY600P-FBE-10	BTY800P-FBE-10
	20.0	BTY400P-FBE-20	BTY600P-FBE-20	BTY800P-FBE-20
PUR	5.0	BTY400P-FBP-05	BTY600P-FBP-05	BTY800P-FBP-05
	10.0	BTY400P-FBP-10	BTY600P-FBP-10	BTY800P-FBP-10
	20.0	BTY400P-FBP-20	BTY600P-FBP-20	BTY800P-FBP-20

### Integral M23 12 Pole Home Run Connector

4 Port

6 Port

8 Port



See top of page 19 for connectors

BTY401P-FBC

BTY601P-FBC

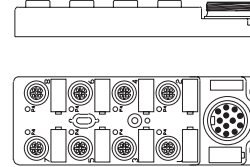
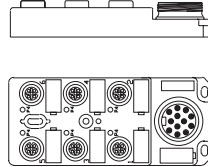
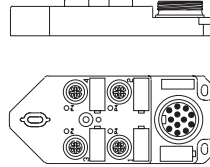
BTY801P-FBC

### Integral Mini-Change® 12 Pole Home Run Connector

4 Port

6 Port

8 Port



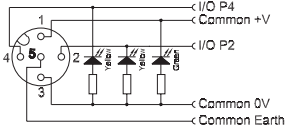
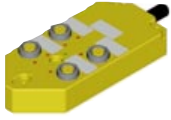
See top of page 20 for connectors

BTY401P-FBB

BTY601P-FBB

BTY801P-FBB





## 5 pole 5 Wire – Twin I/O Top-Mount Multi-Ports

Function	Cable Colour	M23 Connector Pin No	Mini-Change Pin No	Attachable	Function	Cable Colour	M23 Connector Pin No	Mini-Change Pin No	Attachable
+V	Brown	19	7	17	Earth	Green/Yellow	12	12	19
0V	Blue	6	5	18					
Port 1 P4	White	15	15	1	Port 1 P2	Grey/Pink	7	19	9
Port 2 P4	Green	5	6	2	Port 2 P2	Red/Blue	4	4	10
Port 3 P4	Yellow	16	16	3	Port 3 P2	White/Green	8	8	11
Port 4 P4	Grey	3	3	4	Port 4 P2	Brown/Green	14	14	12
Port 5 P4	Pink	17	17	5	Port 5 P2	White/Yellow	9	9	13
Port 6 P4	Red	2	2	6	Port 6 P2	Yellow/Brown	13	13	14
Port 7 P4	Black	11	11	7	Port 7 P2	White/Grey	10	10	15
Port 8 P4	Violet	1	1	8	Port 8 P2	Grey/Brown	18	18	16

Cable

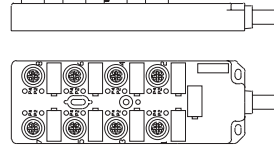
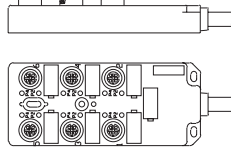
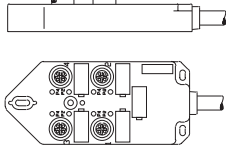
Length (m)

### Integral Cable Entry

4 Port

6 Port

8 Port



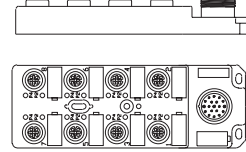
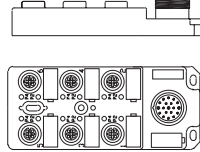
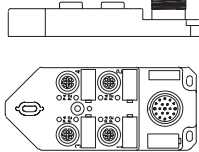
Cable	Length (m)	4 Port	6 Port	8 Port
PVC	5.0	BTY405P-FBE-05	BTY605P-FBE-05	BTY805P-FBE-05
	10.0	BTY405P-FBE-10	BTY605P-FBE-10	BTY805P-FBE-10
	20.0	BTY405P-FBE-20	BTY605P-FBE-20	BTY805P-FBE-20
PUR	5.0	BTY405P-FBP-05	BTY605P-FBP-05	BTY805P-FBP-05
	10.0	BTY405P-FBP-10	BTY605P-FBP-10	BTY805P-FBP-10
	20.0	BTY405P-FBP-20	BTY605P-FBP-20	BTY805P-FBP-20

### Integral M23 19 Pole Home Run Connector

4 Port

6 Port

8 Port



See bottom of page 19 for connectors

BTY403P-FBC

BTY603P-FBC

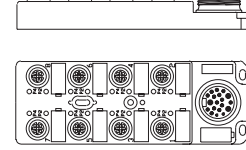
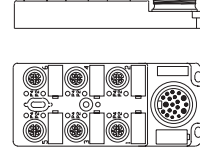
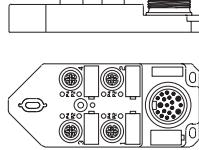
BTY803P-FBC

### Integral Mini-Change® 19 Pole Home Run Connector

4 Port

6 Port

8 Port



See bottom of page 20 for connectors

BTY403P-FBB

BTY603P-FBB

BTY803P-FBB

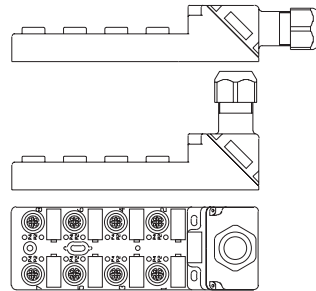
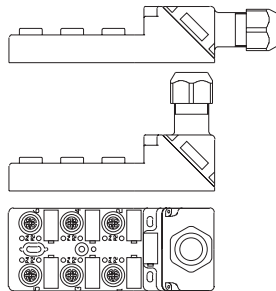
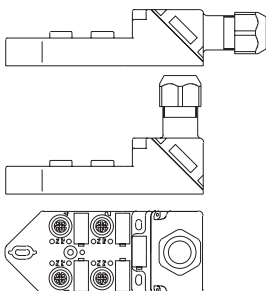
### Field Attachables

4 Port

6 Port

8 Port

Includes removable cable terminals for ease of assembly



BTY403P-FBA

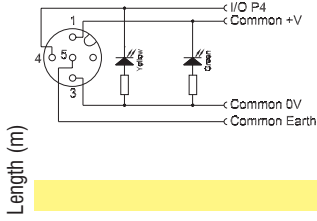
BTY603P-FBA

BTY803P-FBA

Standard: Power and two status LEDs per port, identification labels, two sealing caps  
Options: NPN format LED indication, choice of cable see page 40 for more information

# Micro-Change® (M12) Multi-Port Splitter Boxes

## 5 pole 3 Wire – Single I/O Side-Mount Multi-Ports



Function	Cable Colour	Mini-Change Pin No	Function	Cable Colour	Mini-Change Pin No
+V	Brown	10	Earth*	Green/Yellow	9
0V	Blue	11			
Port 1 P4	White	1	Port 5 P4	Pink	5
Port 2 P4	Green	2	Port 6 P4	Red	6
Port 3 P4	Yellow	3	Port 7 P4	Black	7
Port 4 P4	Grey	4	Port 8 P4	Violet	8

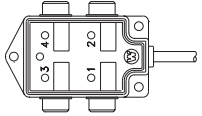
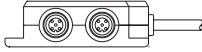
Standard: Power and single status LED per port, identification labels, two sealing caps  
Options: NPN format LED indication, choice of cable see page 40 for more information

Cable

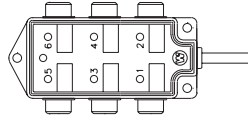
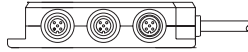
Length (m)

### Integral Cable Entry

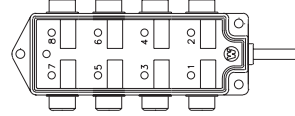
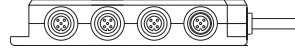
#### 4 Port



#### 6 Port



#### 8 Port

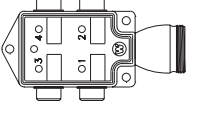
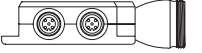


\* Earth (pin 5) not connected on this model

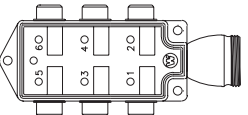
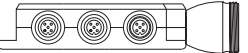
PVC	5.0	BSY404P-FBE-05	BSY604P-FBE-05	BSY804P-FBE-05
	10.0	BSY404P-FBE-10	BSY604P-FBE-10	BSY804P-FBE-10
	20.0	BSY404P-FBE-20	BSY604P-FBE-20	BSY804P-FBE-20
PUR	5.0	BSY404P-FBP-05	BSY604P-FBP-05	BSY804P-FBP-05
	10.0	BSY404P-FBP-10	BSY604P-FBP-10	BSY804P-FBP-10
	20.0	BSY404P-FBP-20	BSY604P-FBP-20	BSY804P-FBP-20

### Integral Mini-Change® 12 Pole Home Run Connector

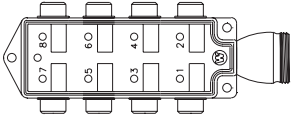
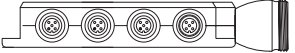
#### 4 Port



#### 6 Port



#### 8 Port



\* Earth (pin 5) connected on this model

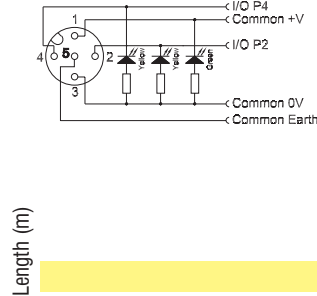
See top of page 20 for connectors

BSY401P-FBB

BSY601P-FBB

BSY801P-FBB

## 5 pole 5 Wire – Twin I/O Side-Mount Multi-Ports



Function	Cable Colour	Mini-Change Pin No	Function	Cable Colour	Mini-Change Pin No
+V	Brown	7	Earth	Green/Yellow	12
0V	Blue	5			
Port 1 P4	White	15	Port 1 P2	Grey/Pink	19
Port 2 P4	Green	6	Port 2 P2	Red/Blue	4
Port 3 P4	Yellow	16	Port 3 P2	White/Green	8
Port 4 P4	Grey	3	Port 4 P2	Brown/Green	14
Port 5 P4	Pink	17	Port 5 P2	White/Yellow	9
Port 6 P4	Red	2	Port 6 P2	Yellow/Brown	13
Port 7 P4	Black	11	Port 7 P2	White/Grey	10
Port 8 P4	Violet	1	Port 8 P2	Grey/Brown	18

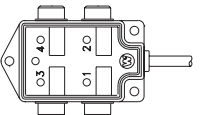
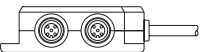
Standard: Power and two status LED per port, identification labels, two sealing caps  
Options: NPN format LED indication, choice of cable see page 40 for more information

Cable

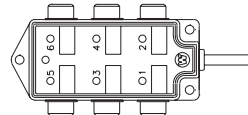
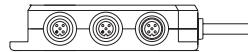
Length (m)

### Integral Cable Entry

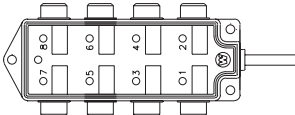
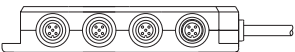
#### 4 Port



#### 6 Port



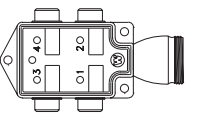
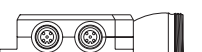
#### 8 Port



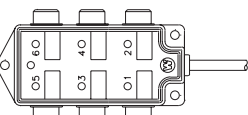
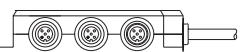
PVC	5.0	BSY403P-FBE-05	BSY603P-FBE-05	BSY803P-FBE-05
	10.0	BSY403P-FBE-10	BSY603P-FBE-10	BSY803P-FBE-10
	20.0	BSY403P-FBE-20	BSY603P-FBE-20	BSY803P-FBE-20
PUR	5.0	BSY403P-FBP-05	BSY603P-FBP-05	BSY803P-FBP-05
	10.0	BSY403P-FBP-10	BSY603P-FBP-10	BSY803P-FBP-10
	20.0	BSY403P-FBP-20	BSY603P-FBP-20	BSY803P-FBP-20

### Integral Mini-Change® 18 Pole Home Run Connector

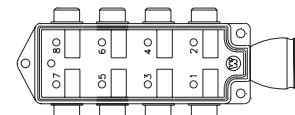
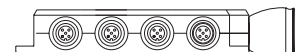
#### 4 Port



#### 6 Port



#### 8 Port

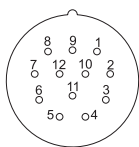


See top of page 20 for connectors

BSY403P-FBB

BSY603P-FBB

BSY803P-FBB



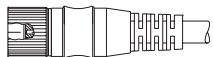
Function	M23 Connector Pin No	Cable Colour	Function	M23 Connector Pin No	Cable Colour
+V	11	Brown	Earth	12	Green/Yellow
0V	9 & 10	Blue			
Port 1 P4	1	White	Port 5 P4	5	Pink
Port 2 P4	2	Green	Port 6 P4	6	Red
Port 3 P4	3	Yellow	Port 7 P4	7	Black
Port 4 P4	4	Grey	Port 8 P4	8	Violet

**Female Connector**

Cable Length (m)

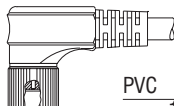
**M23 12 Pole Moulded Connector**

**M23 Straight**

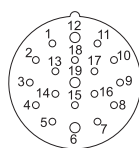


		<b>BTY401P-FBC</b> 5 Pole/4 Wire - 4 Port	<b>BTY601P-FBC</b> 5 Pole/4 Wire - 6 Port	<b>BNY801P-FBC</b> 5 Pole/4 Wire - 8 Port		
PVC	5.0	K02300E80M050	K02200E80M050	K02100E80M050		
	10.0	K02300E80M100	K02200E80M100	K02100E80M100		
	20.0	K02300E80M200	K02200E80M200	K02100E80M200		
PUR	5.0	K02300P80M050	K02200P80M050	K02100P80M050		
	10.0	K02300P80M100	K02200P80M100	K02100P80M100		
	20.0	K02300P80M200	K02200P80M200	K02100P80M200		

**M23 90°**



PVC	5.0	K02301E80M050	K02201E80M050	K02101E80M050		
	10.0	K02301E80M100	K02201E80M100	K02101E80M100		
	20.0	K02301E80M200	K02201E80M200	K02101E80M200		
PUR	5.0	K02301P80M050	K02201P80M050	K02101P80M050		
	10.0	K02301P80M100	K02201P80M100	K02101P80M100		
	20.0	K02301P80M200	K02201P80M200	K02101P80M200		



Function	M23 Connector Pin No	Cable Colour	Function	M23 Connector Pin No	Cable Colour
+V	19	Brown	Earth	12	Green/Yellow
0V	6	Blue			
Port 1 P4	15	White	Port 1 P2	7	Grey/Pink
Port 2 P4	5	Green	Port 2 P2	4	Red/Blue
Port 3 P4	16	Yellow	Port 3 P2	8	White/Green
Port 4 P4	3	Grey	Port 4 P2	14	Brown/Green
Port 5 P4	17	Pink	Port 5 P2	9	White/Yellow
Port 6 P4	2	Red	Port 6 P2	13	Yellow/Brown
Port 7 P4	11	Black	Port 7 P2	10	White/Grey
Port 8 P4	1	Violet	Port 8 P2	18	Grey/Brown

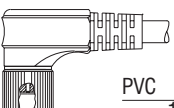
**M23 19 Pole Moulded Connector**

**M23 Straight**



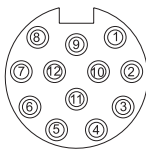
		<b>BTY403P-FBC</b> 5 Pole/5 Wire - 4 Port	<b>BTY603P-FBC</b> 5 Pole/5 Wire - 6 Port	<b>BNY803P-FBC</b> 5 Pole/5 Wire - 8 Port		
PVC	5.0	K03300E80M050	K03200E80M050	K03000E80M050		
	10.0	K03300E80M100	K03200E80M100	K03000E80M100		
	20.0	K03300E80M200	K03200E80M200	K03000E80M200		
PUR	5.0	K03300P80M050	K03200P80M050	K03000P80M050		
	10.0	K03300P80M100	K03200P80M100	K03000P80M100		
	20.0	K03300P80M200	K03200P80M200	K03000P80M200		

**M23 90°**



PVC	5.0	K03301E80M050	K03201E80M050	K03001E80M050		
	10.0	K03301E80M100	K03201E80M100	K03001E80M100		
	20.0	K03301E80M200	K03201E80M200	K03001E80M200		
PUR	5.0	K03301P80M050	K03201P80M050	K03001P80M050		
	10.0	K03301P80M100	K03201P80M100	K03001P80M100		
	20.0	K03301P80M200	K03201P80M200	K03001P80M200		

# Home Run Connectors for Micro-Change® Multi-Port Splitter Boxes



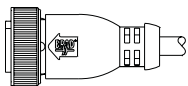
Function	Mini-Change Pin No	Cable Colour	Function	Mini-Change Pin No	Cable Colour
+V	10	Brown	Earth	9	Green/Yellow
0V	11	Blue			
Port 1 P4	1	White	Port 5 P4	5	Pink
Port 2 P4	2	Green	Port 6 P4	6	Red
Port 3 P4	3	Yellow	Port 7 P4	7	Black
Port 4 P4	4	Grey	Port 8 P4	8	Violet

Female Connector

Cable Length (m)

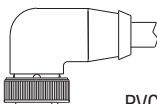
## Mini-Change® 12 pole Moulded Connector

Mini-Change® Straight

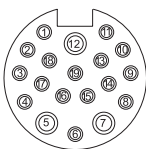


		BTY401P-FBB BSY401P-FBB 5 Pole/4 Wire - 4 Port	BTY601P-FBB BSY601P-FBB 5 Pole/4 Wire - 6 Port	BTY801P-FBB BSY801P-FBB 5 Pole/4 Wire - 8 Port		
PVC	5.0	302300E80M050	302200E80M050	302100E80M050		
	10.0	302300E80M100	302200E80M100	302100E80M100		
	20.0	302300E80M200	302200E80M200	302100E80M200		
PUR	5.0	302300P80M050	302200P80M050	302100P80M050		
	10.0	302300P80M100	302200P80M100	302100P80M100		
	20.0	302300P80M200	302200P80M200	302100P80M200		

Mini-Change® 90°



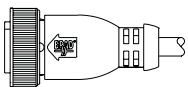
PVC	5.0	302301E80M050	302201E80M050	302101E80M050		
	10.0	302301E80M100	302201E80M100	302101E80M100		
	20.0	302301E80M200	302201E80M200	302101E80M200		
PUR	5.0	302301P80M050	302201P80M050	302101P80M050		
	10.0	302301P80M100	302201P80M100	302101P80M100		
	20.0	302301P80M200	302201P80M200	302101P80M200		



Function	Mini-Change Pin No	Cable Colour	Function	Mini-Change Pin No	Cable Colour
+V	7	Brown	Earth	12	Green/Yellow
0V	5	Blue			
Port 1 P4	15	White	Port 1 P2	19	Grey/Pink
Port 2 P4	6	Green	Port 2 P2	4	Red/Blue
Port 3 P4	16	Yellow	Port 3 P2	8	White/Green
Port 4 P4	3	Grey	Port 4 P2	14	Brown/Green
Port 5 P4	17	Pink	Port 5 P2	9	White/Yellow
Port 6 P4	2	Red	Port 6 P2	13	Yellow/Brown
Port 7 P4	11	Black	Port 7 P2	10	White/Grey
Port 8 P4	1	Violet	Port 8 P2	18	Grey/Brown

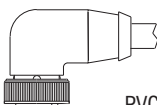
## Mini-Change® 19 pole Moulded Connector

Mini-Change® Straight



		BTY403P-FBB 5 Pole/5 Wire - 4 Port	BTY603P-FBB 5 Pole/5 Wire - 6 Port	BTY803P-FBB 5 Pole/5 Wire - 8 Port		
PVC	5.0	303300E80M050	303200E80M050	303000E80M050		
	10.0	303300E80M100	303200E80M100	303000E80M100		
	20.0	303300E80M200	303200E80M200	303000E80M200		
PUR	5.0	303300P80M050	303200P80M050	303000P80M050		
	10.0	303300P80M100	303200P80M100	303000P80M100		
	20.0	303300P80M200	303200P80M200	303000P80M200		

Mini-Change® 90°



PVC	5.0	303301E80M050	303201E80M050	303001E80M050		
	10.0	303301E80M100	303201E80M100	303001E80M100		
	20.0	303301E80M200	303201E80M200	303001E80M200		
PUR	5.0	303301P80M050	303201P80M050	303001P80M050		
	10.0	303301P80M100	303201P80M100	303001P80M100		
	20.0	303301P80M200	303201P80M200	303001P80M200		

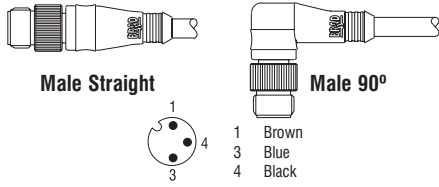


Female Connector

Cable

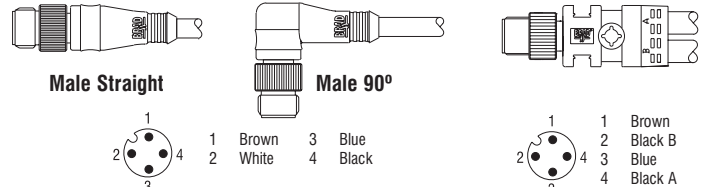
Length (m)

M12 Single I/O Multi-Port



WIRING CONFIGURATION

M12 Twin I/O Multi-Port



WIRING CONFIGURATION

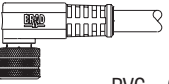
Nano-Change® (M8) Straight



1 Brown  
3 Blue  
4 Black

PVC	0.6	483030E03M006	483032E03M006		
	1.0	483030E03M010	483032E03M010		
	2.0	483030E03M020	483032E03M020		
	3.0	483030E03M030	483032E03M030		
PUR	0.6	483030P03M006	483032P03M006		
	1.0	483030P03M010	483032P03M010		
	2.0	483030P03M020	483032P03M020		
	3.0	483030P03M030	483032P03M030		

Nano-Change® (M8) 90°

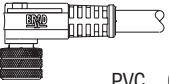


Pin No. Wire  
1 Brown  
3 Blue  
4 Black

PVC	0.6	483031E03M006	483033E03M006		
	1.0	483031E03M010	483033E03M010		
	2.0	483031E03M020	483033E03M020		
	3.0	483031E03M030	483033E03M030		
PUR	0.6	483031P03M006	483033P03M006		
	1.0	483031P03M010	483033P03M010		
	2.0	483031P03M020	483033P03M020		
	3.0	483031P03M030	483033P03M030		

Also compatible with Twin I/O Multi-Ports

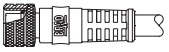
Nano-Change® (M8) 90° PNP LED



1 Brown  
3 Blue  
4 Black

PVC	0.6	4830P7E03M006	4830P9E03M006		
	1.0	4830P7E03M010	4830P9E03M010		
	2.0	4830P7E03M020	4830P9E03M020		
	3.0	4830P7E03M030	4830P9E03M030		
PUR	0.6	4830P7P03M006	4830P9P03M006		
	1.0	4830P7P03M010	4830P9P03M010		
	2.0	4830P7P03M020	4830P9P03M020		
	3.0	4830P7P03M030	4830P9P03M030		

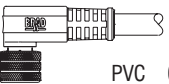
Nano-Change® (M8) Straight



1 Brown  
2 White\*  
3 Blue  
4 Black

PVC	0.6	484030E03M006	484032E03M006		
	1.0	484030E03M010	484032E03M010		
	2.0	484030E03M020	484032E03M020		
	3.0	484030E03M030	484032E03M030		
PUR	0.6	484030P03M006	484032P03M006		
	1.0	484030P03M010	484032P03M010		
	2.0	484030P03M020	484032P03M020		
	3.0	484030P03M030	484032P03M030		

Nano-Change® (M8) 90°



1 Brown  
2 White\*  
3 Blue  
4 Black

PVC	0.6	484031E03M006	484033E03M006		
	1.0	484031E03M010	484033E03M010		
	2.0	484031E03M020	484033E03M020		
	3.0	484031E03M030	484033E03M030		
PUR	0.6	484031P03M006	484033P03M006		
	1.0	484031P03M010	484033P03M010		
	2.0	484031P03M020	484033P03M020		
	3.0	484031P03M030	484033P03M030		

Also compatible with Single I/O Multi-Ports

\* White not used on in-line splitter connectors

Options: NPN format LED indication, choice of cable and coupling materials, see page 40 for more information

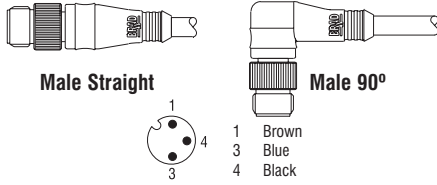
# Micro-Change® (M12) Jumper Cables



Female Connector

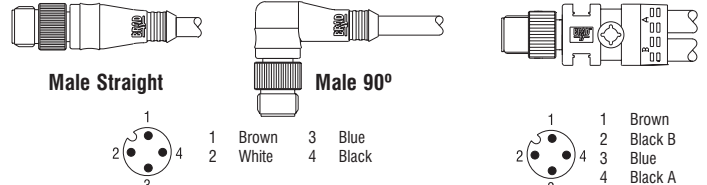
Cable Length (m)

## M12 Single I/O Multi-Port



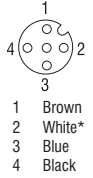
WIRING CONFIGURATION

## M12 Twin I/O Multi-Port



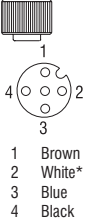
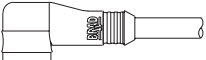
WIRING CONFIGURATION

### Micro-Change® (M12) Straight



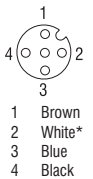
PVC	0.6	883030E03M006	883032E03M006	884030E03M006	884032E03M006	884A30E03M006
	1.0	883030E03M010	883032E03M010	884030E03M010	884032E03M010	884A30E03M010
PUR	0.6	883030P03M006	883032P03M006	884030P03M006	884032P03M006	884A30P03M006
	1.0	883030P03M010	883032P03M010	884030P03M010	884032P03M010	884A30P03M010
PUR	2.0	883030P03M020	883032P03M020	884030P03M020	884032P03M020	884A30P03M020
	3.0	883030P03M030	883032P03M030	884030P03M030	884032P03M030	884A30P03M030

### Micro-Change® (M12) 90°



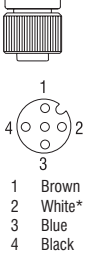
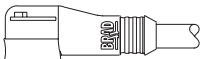
PVC	0.6	883031E03M006	883033E03M006	884031E03M006	884033E03M006	884A31E03M006
	1.0	883031E03M010	883033E03M010	884031E03M010	884033E03M010	884A31E03M010
PUR	0.6	883031P03M006	883033P03M006	884031P03M006	884033P03M006	884A31P03M006
	1.0	883031P03M010	883033P03M010	884031P03M010	884033P03M010	884A31P03M010
PUR	2.0	883031P03M020	883033P03M020	884031P03M020	884033P03M020	884A31P03M020
	3.0	883031P03M030	883033P03M030	884031P03M030	884033P03M030	884A31P03M030

### Micro-Change® (M12) PNP LED



PVC	0.6	8830P6E03M006	8830P8E03M006	8840P6E03M006	8840P8E03M006	884AP6E03M006
	1.0	8830P6E03M010	8830P8E03M010	8840P6E03M010	8840P8E03M010	884AP6E03M010
PUR	0.6	8830P6P03M006	8830P8P03M006	8840P6P03M006	8840P8P03M006	884AP6P03M006
	1.0	8830P6P03M010	8830P8P03M010	8840P6P03M010	8840P8P03M010	884AP6P03M010
PUR	2.0	8830P6P03M020	8830P8P03M020	8840P6P03M020	8840P8P03M020	884AP6P03M020
	3.0	8830P6P03M030	8830P8P03M030	8840P6P03M030	8840P8P03M030	884AP6P03M030

### Micro-Change® (M12) 90° PNP LED



PVC	0.6	8830P7E03M006	8830P9E03M006	8840P7E03M006	8840P9E03M006	884AP7E03M006
	1.0	8830P7E03M010	8830P9E03M010	8840P7E03M010	8840P9E03M010	884AP7E03M010
PUR	0.6	8830P7P03M006	8830P9P03M006	8840P7P03M006	8840P9P03M006	884AP7P03M006
	1.0	8830P7P03M010	8830P9P03M010	8840P7P03M010	8840P9P03M010	884AP7P03M010
PUR	2.0	8830P7P03M020	8830P9P03M020	8840P7P03M020	8840P9P03M020	884AP7P03M020
	3.0	8830P7P03M030	8830P9P03M030	8840P7P03M030	8840P9P03M030	884AP7P03M030

\* White not used on Single I/O and in-line splitter connectors



Female Connector

Cable

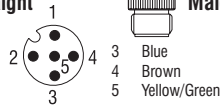
Length (m)

M12 Single I/O Multi-Port



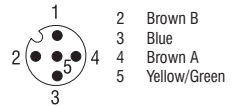
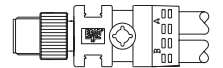
Male Straight

Male 90°



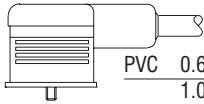
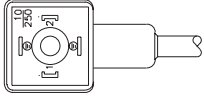
WIRING CONFIGURATION

M12 Twin I/O Multi-Port



WIRING CONFIGURATION

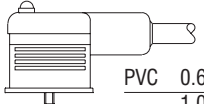
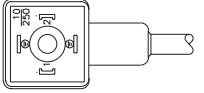
Form A (18mm) 2 pole + earth



- 1 Brown
- 2 Blue
- 3 Yellow/Green

PVC	0.6	E85000E12M006	E85002E12M006	E85A00E12M006
	1.0	E85000E12M010	E85002E12M010	E85A00E12M010
	2.0	E85000E12M020	E85002E12M020	E85A00E12M020
	3.0	E85000E12M030	E85002E12M030	E85A00E12M030
PUR	0.6	E85000P12M006	E85002P12M006	E85A00P12M006
	1.0	E85000P12M010	E85002P12M010	E85A00P12M010
	2.0	E85000P12M020	E85002P12M020	E85A00P12M020
	3.0	E85000P12M030	E85002P12M030	E85A00P12M030

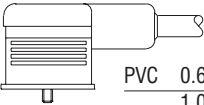
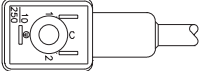
Form A (18mm) 2 pole + earth – 24 V LED & VDR



- 1 Brown
- 2 Blue
- 3 Yellow/Green

PVC	0.6	E850B0E12M006	E850B2E12M006	E85AB0E12M006
	1.0	E850B0E12M010	E850B2E12M010	E85AB0E12M010
	2.0	E850B0E12M020	E850B2E12M020	E85AB0E12M020
	3.0	E850B0E12M030	E850B2E12M030	E85AB0E12M030
PUR	0.6	E850B0P12M006	E850B2P12M006	E85AB0P12M006
	1.0	E850B0P12M010	E850B2P12M010	E85AB0P12M010
	2.0	E850B0P12M020	E850B2P12M020	E85AB0P12M020
	3.0	E850B0P12M030	E850B2P12M030	E85AB0P12M030

Form B Ind (11mm) 2 pole + 12 o'clock earth

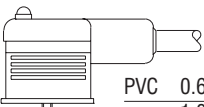
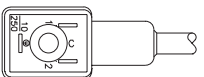


- 1 Brown
- 2 Blue
- 3 Yellow/Green

PVC	0.6	F85001E12M006	F85003E12M006	F85A01E12M006
	1.0	F85001E12M010	F85003E12M010	F85A01E12M010
	2.0	F85001E12M020	F85003E12M020	F85A01E12M020
	3.0	F85001E12M030	F85003E12M030	F85A01E12M030
PUR	0.6	F85001P12M006	F85003P12M006	F85A01P12M006
	1.0	F85001P12M010	F85003P12M010	F85A01P12M010
	2.0	F85001P12M020	F85003P12M020	F85A01P12M020
	3.0	F85001P12M030	F85003P12M030	F85A01P12M030

Also compatible with Twin I/O Multi-Ports

Form B Ind (11mm) 2 pole + 12 o'clock earth – 24 V LED & VDR



- 1 Brown
- 2 Blue
- 3 Yellow/Green

PVC	0.6	F850B1E12M006	F850B3E12M006	F85AB1E12M006
	1.0	F850B1E12M010	F850B3E12M010	F85AB1E12M010
	2.0	F850B1E12M020	F850B3E12M020	F85AB1E12M020
	3.0	F850B1E12M030	F850B3E12M030	F85AB1E12M030
PUR	0.6	F850B1P12M006	F850B3P12M006	F85AB1P12M006
	1.0	F850B1P12M010	F850B3P12M010	F85AB1P12M010
	2.0	F850B1P12M020	F850B3P12M020	F85AB1P12M020
	3.0	F850B1P12M030	F850B3P12M030	F85AB1P12M030

# Micro-Change® (M12) Jumper Cables



Female Connector

Cable

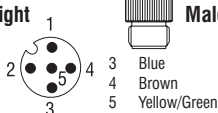
Length (m)

## M12 Single I/O Multi-Port



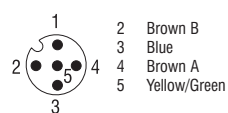
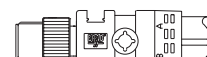
Male Straight

Male 90°



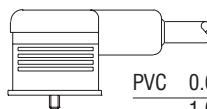
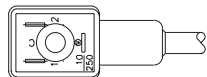
WIRING CONFIGURATION

## M12 Twin I/O Multi-Port



WIRING CONFIGURATION

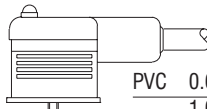
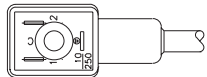
### Form B Ind (11mm) 2 pole + 6 o'clock earth



- 1 Brown
- 2 Blue
- 3 Yellow/Green

Material	Length (m)	Part Number 1	Part Number 2	Part Number 3
PVC	0.6	F85000E12M006	F85002E12M006	F85A00E12M006
	1.0	F85000E12M010	F85002E12M010	F85A00E12M010
	2.0	F85000E12M020	F85002E12M020	F85A00E12M020
PUR	0.6	F85000P12M006	F85002P12M006	F85A00P12M006
	1.0	F85000P12M010	F85002P12M010	F85A00P12M010
	2.0	F85000P12M020	F85002P12M020	F85A00P12M020
PUR	3.0	F85000E12M030	F85002E12M030	F85A00E12M030
	0.6	F85000P12M006	F85002P12M006	F85A00P12M006
	1.0	F85000P12M010	F85002P12M010	F85A00P12M010
PUR	2.0	F85000P12M020	F85002P12M020	F85A00P12M020
	3.0	F85000P12M030	F85002P12M030	F85A00P12M030

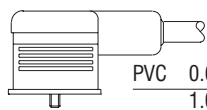
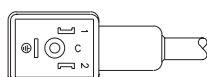
### Form B Ind (11mm) 2 pole + 6 o'clock earth – 24 V LED & VDR



- 1 Brown
- 2 Blue
- 3 Yellow/Green

Material	Length (m)	Part Number 1	Part Number 2	Part Number 3
PVC	0.6	F850B0E12M006	F850B2E12M006	F85AB0E12M006
	1.0	F850B0E12M010	F850B2E12M010	F85AB0E12M010
	2.0	F850B0E12M020	F850B2E12M020	F85AB0E12M020
PUR	0.6	F850B0P12M006	F850B2P12M006	F85AB0P12M006
	1.0	F850B0P12M010	F850B2P12M010	F85AB0P12M010
	2.0	F850B0P12M020	F850B2P12M020	F85AB0P12M020
PUR	3.0	F850B0E12M030	F850B2E12M030	F85AB0E12M030
	0.6	F850B0P12M006	F850B2P12M006	F85AB0P12M006
	1.0	F850B0P12M010	F850B2P12M010	F85AB0P12M010
PUR	2.0	F850B0P12M020	F850B2P12M020	F85AB0P12M020
	3.0	F850B0P12M030	F850B2P12M030	F85AB0P12M030

### Form B DIN (10mm) 2 pole + 12 o'clock earth

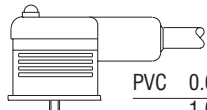
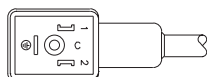


- 1 Brown
- 2 Blue
- 3 Yellow/Green

Material	Length (m)	Part Number 1	Part Number 2	Part Number 3
PVC	0.6	D85001E12M006	D85003E12M006	D85A01E12M006
	1.0	D85001E12M010	D85003E12M010	D85A01E12M010
	2.0	D85001E12M020	D85003E12M020	D85A01E12M020
PUR	0.6	D85001P12M006	D85003P12M006	D85A01P12M006
	1.0	D85001P12M010	D85003P12M010	D85A01P12M010
	2.0	D85001P12M020	D85003P12M020	D85A01P12M020
PUR	3.0	D85001E12M030	D85003E12M030	D85A01E12M030
	0.6	D85001P12M006	D85003P12M006	D85A01P12M006
	1.0	D85001P12M010	D85003P12M010	D85A01P12M010
PUR	2.0	D85001P12M020	D85003P12M020	D85A01P12M020
	3.0	D85001P12M030	D85003P12M030	D85A01P12M030

Also compatible with Twin I/O Multi-Ports

### Form B DIN (10mm) 2 pole + 12 o'clock earth – 24 V LED & VDR



- 1 Brown
- 2 Blue
- 3 Yellow/Green

Material	Length (m)	Part Number 1	Part Number 2	Part Number 3
PVC	0.6	D850B1E12M006	D850B3E12M006	D85AB1E12M006
	1.0	D850B1E12M010	D850B3E12M010	D85AB1E12M010
	2.0	D850B1E12M020	D850B3E12M020	D85AB1E12M020
PUR	0.6	D850B1P12M006	D850B3P12M006	D85AB1P12M006
	1.0	D850B1P12M010	D850B3P12M010	D85AB1P12M010
	2.0	D850B1P12M020	D850B3P12M020	D85AB1P12M020
PUR	3.0	D850B1E12M030	D850B3E12M030	D85AB1E12M030
	0.6	D850B1P12M006	D850B3P12M006	D85AB1P12M006
	1.0	D850B1P12M010	D850B3P12M010	D85AB1P12M010
PUR	2.0	D850B1P12M020	D850B3P12M020	D85AB1P12M020
	3.0	D850B1P12M030	D850B3P12M030	D85AB1P12M030





Female Connector

Cable

Length (m)

M12 Single I/O Multi-Port



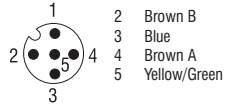
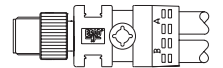
Male Straight

Male 90°



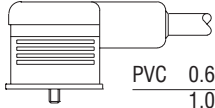
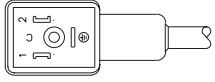
WIRING CONFIGURATION

M12 Twin I/O Multi-Port



WIRING CONFIGURATION

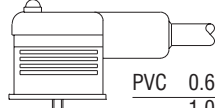
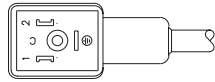
Form B DIN (10mm) 2 pole + 6 o'clock earth



- 1 Brown
- 2 Blue
- 3 Yellow/Green

PVC	0.6	D85000E12M006	D85002E12M006	D85A00E12M006
	1.0	D85000E12M010	D85002E12M010	D85A00E12M010
PUR	0.6	D85000P12M006	D85002P12M006	D85A00P12M006
	1.0	D85000P12M010	D85002P12M010	D85A00P12M010
	3.0	D85000P12M030	D85002P12M030	D85A00P12M030

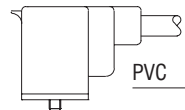
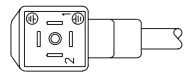
Form B DIN (10mm) 2 pole + 6 o'clock earth – 24 V LED & VDR



- 1 Brown
- 2 Blue
- 3 Yellow/Green

PVC	0.6	D850B0E12M006	D850B2E12M006	D85AB0E12M006
	1.0	D850B0E12M010	D850B2E12M010	D85AB0E12M010
PUR	0.6	D850B0P12M006	D850B2P12M006	D85AB0P12M006
	1.0	D850B0P12M010	D850B2P12M010	D85AB0P12M010
	3.0	D850B0P12M030	D850B2P12M030	D85AB0P12M030

Form C DIN (8mm) 2 pole + earth

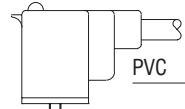
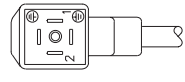


- 1 Brown
- 2 Blue
- 3 Yellow/Green

PVC	0.6	H85000E12M006	H85002E12M006	H85A00E12M006
	1.0	H85000E12M010	H85002E12M010	H85A00E12M010
PUR	0.6	H85000P12M006	H85002P12M006	H85A00P12M006
	1.0	H85000P12M010	H85002P12M010	H85A00P12M010
	3.0	H85000P12M030	H85002P12M030	H85A00P12M030

Also compatible with Twin I/O Multi-Ports

Form C DIN (8mm) 2 pole + earth – 24 V LED & VDR



- 1 Brown
- 2 Blue
- 3 Yellow/Green

PVC	0.6	H850B0E12M006	H850B2E12M006	H85AB0E12M006
	1.0	H850B0E12M010	H850B2E12M010	H85AB0E12M010
PUR	0.6	H850B0P12M006	H850B2P12M006	H85AB0P12M006
	1.0	H850B0P12M010	H850B2P12M010	H85AB0P12M010
	3.0	H850B0P12M030	H850B2P12M030	H85AB0P12M030

# Micro-Change® (M12) Jumper Cables



Female Connector

Cable

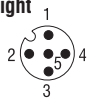
Length (m)

## M12 Single I/O Multi-Port Jumpers



Male Straight

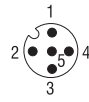
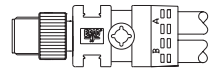
Male 90°



- 3 Blue
- 4 Brown
- 5 Yellow/Green

WIRING CONFIGURATION

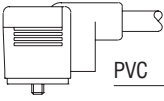
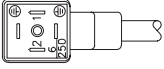
## M12 Twin I/O Multi-Port Jumpers



- 2 Brown B
- 3 Blue
- 4 Brown A
- 5 Yellow/Green

WIRING CONFIGURATION

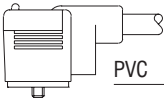
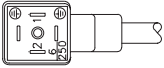
### Form C Ind (9.4mm) 2 pole + earth



Cable	Length (m)	Part No.	Part No.
PVC	0.6	G85000E12M006	G85002E12M006
	1.0	G85000E12M010	G85002E12M010
	2.0	G85000E12M020	G85002E12M020
	3.0	G85000E12M030	G85002E12M030
PUR	0.6	G85000P12M006	G85002P12M006
	1.0	G85000P12M010	G85002P12M010
	2.0	G85000P12M020	G85002P12M020
	3.0	G85000P12M030	G85002P12M030

- 1 Brown
- 3 Blue
- 4 Black

### Form C Ind (9.4mm) 2 pole + earth – 24 V LED & VDR



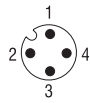
Cable	Length (m)	Part No.	Part No.
PVC	0.6	G850B0E12M006	G850B2E12M006
	1.0	G850B0E12M010	G850B2E12M010
	2.0	G850B0E12M020	G850B2E12M020
	3.0	G850B0E12M030	G850B2E12M030
PUR	0.6	G850B0P12M006	G850B2P12M006
	1.0	G850B0P12M010	G850B2P12M010
	2.0	G850B0P12M020	G850B2P12M020
	3.0	G850B0P12M030	G850B2P12M030

- 1 Brown
- 3 Blue
- 4 Black

Also compatible with Twin I/O Multi-Ports

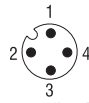
# Micro-Change® (M12) Adapters and In-Line Splitters

## M12 Single I/O Multi-Port

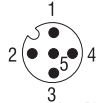


- 1 Brown
- 3 Blue
- 4 Black

## M12 Twin I/O Multi-Port



- 1 Brown
- 2 White
- 3 Blue
- 4 Black



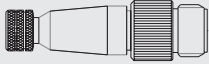
- 1 Brown
- 2 Black B
- 3 Blue
- 4 Black A
- 5 Yellow/Green

Female Connector

### Adapter & In-line Splitter M8 to M12



- 1 Brown
- 3 Blue
- 4 Black

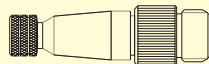


483030

### Adapter M8 to M12

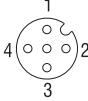


- 1 Brown
- 2 White
- 3 Blue
- 4 Black

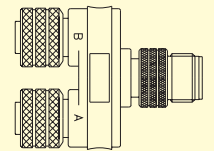


484030

### In-line Splitter M12 to M12



- 1 Brown
- 2 White
- 3 Blue
- 4 Black
- 5 Yellow/Green

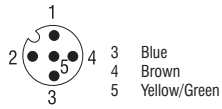


885A30



M12 Single I/O Multi-Port

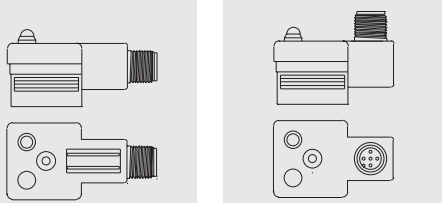
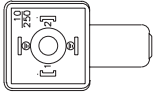
Female Connector



Circuit

WIRING CONFIGURATION

Form A (18mm) 2 pole + earth

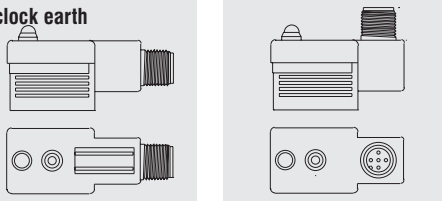
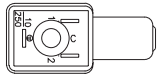


None  
24 V LED & VDR

E85000  
E850B0

E85002  
E850B2

Form B (11mm) 2 pole + 12 o'clock earth

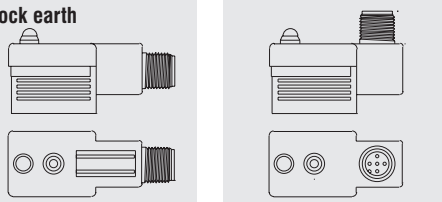
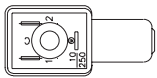


None  
24 V LED & VDR

F85001  
F850B1

F85003  
F850B3

Form B (11mm) 2 pole + 6 o'clock earth

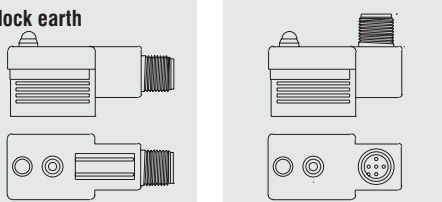
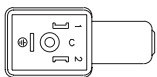


None  
24 V LED & VDR

F85000  
F850B0

F85002  
F850B2

Form B (10mm) 2 pole + 12 o'clock earth

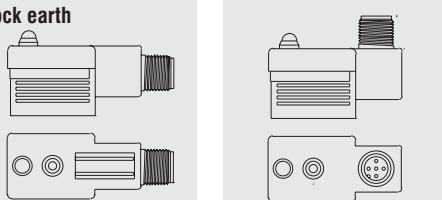
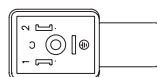


None  
24 V LED & VDR

D85001  
D850B1

D85003  
D850B3

Form B (10mm) 2 pole + 6 o'clock earth

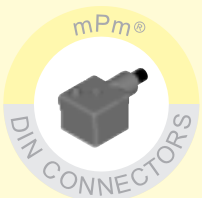


None  
24 V LED & VDR

D85000  
D850B0

D85002  
D850B2

# NANO-CHANGE® CONNECTORS



- **Quick disconnect provides simple and fast connection for the easy replacement and installation of control devices such as proximity switches**
- **Lightweight and compact, factory assembled and tested connectors reduce the risk of costly wiring errors**
- **Anti-vibration couplings ensure the connector remains secure in harsh environments, maintaining the IP67 waterproof seal and integrity of the system**



**3 Pole**

- 1 Brown
- 3 Blue
- 4 Black



**4 Pole**

- 1 Brown
- 2 White
- 3 Blue
- 4 Black



**5 Pole**

- 1 Brown
- 2 White
- 3 Blue
- 4 Black
- 5 Grey

**Female Connector**

Cable

Length (m)

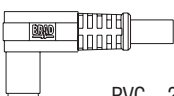
**WIRING CONFIGURATION**

**Nano-Change® (M8) Straight**



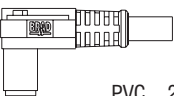
PVC	2.0	503000E03M020	504000E03M020		
	5.0	503000E03M050	504000E03M050		
	10.0	503000E03M100	504000E03M100		
PUR	2.0	503000P03M020	504000P03M020	505000P02M020	
	5.0	503000P03M050	504000P03M050	505000P02M050	
	10.0	503000P03M100	504000P03M100	505000P02M100	

**Nano-Change® (M8) 90°**



PVC	2.0	503001E03M020	504001E03M020		
	5.0	503001E03M050	504001E03M050		
	10.0	503001E03M100	504001E03M100		
PUR	2.0	503001P03M020	504001P03M020	505001P02M020	
	5.0	503001P03M050	504001P03M050	505001P02M050	
	10.0	503001P03M100	504001P03M100	505001P02M100	

**Nano-Change® (M8) 90° PNP LED**



PVC	2.0	5030P1E03M020			
	5.0	5030P1E03M050			
	10.0	5030P1E03M100			
PUR	2.0	5030P1P03M020			
	5.0	5030P1P03M050			
	10.0	5030P1P03M100			



**3 Pole**

- 1 Brown
- 3 Blue
- 4 Black



**4 Pole**

- 1 Brown
- 2 White
- 3 Blue
- 4 Black

**Male Connector**

(Fixed thread)

Cable

Length (m)

**WIRING CONFIGURATION**

**Nano-Change® (M8) Straight**



PVC	2.0	503006E03M020	504006E03M020		
	5.0	503006E03M050	504006E03M050		
	10.0	503006E03M100	504006E03M100		
PUR	2.0	503006P03M020	504006P03M020		
	5.0	503006P03M050	504006P03M050		
	10.0	503006P03M100	504006P03M100		



**3 Pole**

- 1 Brown
- 3 Blue
- 4 Black



**4 Pole**

- 1 Brown
- 2 White
- 3 Blue
- 4 Black



**5 Pole**

- 1 Brown
- 2 White
- 3 Blue
- 4 Black
- 5 Grey

**Female Connector**

Cable Length (m)

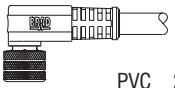
**WIRING CONFIGURATION**

**Nano-Change® (M8) Straight**



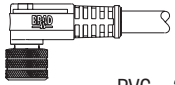
PVC	2.0	403000E03M020	404000E03M020		
	5.0	403000E03M050	404000E03M050		
	10.0	403000E03M100	404000E03M100		
PUR	2.0	403000P03M020	404000P03M020	405000P02M020	
	5.0	403000P03M050	404000P03M050	405000P02M050	
	10.0	403000P03M100	404000P03M100	405000P02M100	

**Nano-Change® (M8) 90°**



PVC	2.0	403001E03M020	404001E03M020		
	5.0	403001E03M050	404001E03M050		
	10.0	403001E03M100	404001E03M100		
PUR	2.0	403001P03M020	404001P03M020	405001P02M020	
	5.0	403001P03M050	404001P03M050	405001P02M050	
	10.0	403001P03M100	404001P03M100	405001P02M100	

**Nano-Change® (M8) 90° PNP LED**



PVC	2.0	4030P1E03M020			
	5.0	4030P1E03M050			
	10.0	4030P1E03M100			
PUR	2.0	4030P1P03M020			
	5.0	4030P1P03M050			
	10.0	4030P1P03M100			



**3 Pole**

- 1 Brown
- 3 Blue
- 4 Black



**4 Pole**

- 1 Brown
- 2 White
- 3 Blue
- 4 Black



**5 Pole**

- 1 Brown
- 2 White
- 3 Blue
- 4 Black
- 5 Grey

**Male Connector**

Cable Length (m)

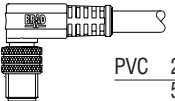
**WIRING CONFIGURATION**

**Nano-Change® (M8) Straight**



PVC	2.0	403006E03M020	404006E03M020		
	5.0	403006E03M050	404006E03M050		
	10.0	403006E03M100	404006E03M100		
PUR	2.0	403006P03M020	404006P03M020	405006P02M020	
	5.0	403006P03M050	404006P03M050	405006P02M050	
	10.0	403006P03M100	404006P03M100	405006P02M100	

**Nano-Change® (M8) 90°**



PVC	2.0	403007E03M020	404007E03M020		
	5.0	403007E03M050	404007E03M050		
	10.0	403007E03M100	404007E03M100		
PUR	2.0	403007P03M020	404007P03M020	405007P02M020	
	5.0	403007P03M050	404007P03M050	405007P02M050	
	10.0	403007P03M100	404007P03M100	405007P02M100	



**3 Pole**

- 1 Brown
- 3 Blue
- 4 Black



**4 Pole**

- 1 Brown
- 2 White
- 3 Blue
- 4 Black



**3 Pole**

- 1 Brown
- 3 Blue
- 4 Black



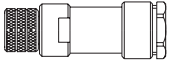
**4 Pole**

- 1 Brown
- 2 White
- 3 Blue
- 4 Black

**Female Attachable**

**WIRING CONFIGURATION**

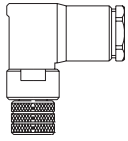
**Nano-Change® (M8) Straight**



N03FA03124

N04FA03124

**Nano-Change® (M8) 90°**



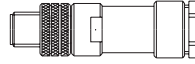
N03FA04124

N04FA04124

**Male Attachable**

**WIRING CONFIGURATION**

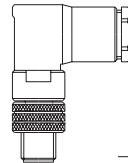
**Nano-Change® (M8) Straight**



N03MA03124

N04MA03124

**Nano-Change® (M8) 90°**



N03MA04124

N04MA04124

## Nano-Change® (M8) Receptacles



**3 Pole**

- 1 Brown
- 3 Blue
- 4 Black



**4 Pole**

- 1 Brown
- 2 White
- 3 Blue
- 4 Black



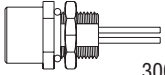
**5 Pole**

- 1 Brown
- 2 White
- 3 Blue
- 4 Black
- 5 Grey

Wire length (mm)

**WIRING CONFIGURATION**

**Nano-Change® M8 Mounting Thread**



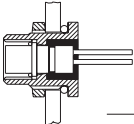
300.0

4R3F30E02C3003

4R4F30E02C3003

4R5F30E02C3003

**Nano-Change® PG7 Through Panel**



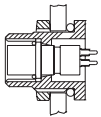
300.0

4R3H40E02C3003

4R4H40E02C3003

4R5H40E02C3003

**Nano-Change® PG7 PCB Mount**



n/a

4R3H400013

4R4H400013

4R5H400013



**3 Pole**

- 1 Brown
- 3 Blue
- 4 Black



**4 Pole**

- 1 Brown
- 2 White
- 3 Blue
- 4 Black



**5 Pole**

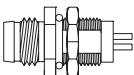
- 1 Brown
- 2 White
- 3 Blue
- 4 Black
- 5 Grey

Wire length (mm)

**WIRING CONFIGURATION**

**Male Receptacle**

**Nano-Change® M8 Mounting Thread**



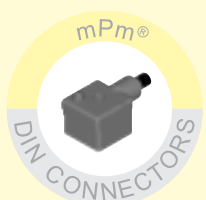
300.0

4R3F06E02C3003

4R4F06E02C3003

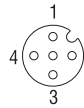
4R5F06E02C3003

# MICRO-CHANGE® CONNECTORS



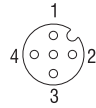
- **Weld splatter resistant coupling nuts and cables ensure reliability and serviceability in harsh operating conditions**
- **Compact and robust design sealed waterproof to IP68, with additional optional benefit of plastic or stainless steel couplings for corrosion resistance in wash down environments**
- **Choice of cable type and length reduces stock variations of I/O devices and provides solutions for food processing, machining and applications demanding shielded or halogen free cables**





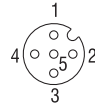
- 1 Brown
- 3 Blue
- 4 Black

5 Pole/3 Wire



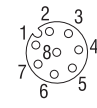
- 1 Brown
- 2 White
- 3 Blue
- 4 Black

5 Pole/4 Wire



- 1 Brown
- 2 White
- 3 Blue
- 4 Black
- 5 Grey

5 Pole/5 Wire



- 1 White
- 2 Brown
- 3 Green
- 4 Yellow
- 5 Grey
- 6 Pink
- 7 Blue
- 8 Red

8 Pole

**Female Connector**

Cable Length (m)

**WIRING CONFIGURATION**

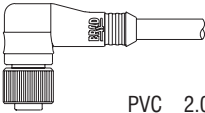
**WIRING CONFIGURATION**

**Micro-Change® (M12) Straight**



PVC	2.0	803000E03M020	804000E03M020	805000E03M020	
	5.0	803000E03M050	804000E03M050	805000E03M050	
	10.0	803000E03M100	804000E03M100	805000E03M100	
PUR	2.0	803000P03M020	804000P03M020	805000P03M020	808000P02M020
	5.0	803000P03M050	804000P03M050	805000P03M050	808000P02M050
	10.0	803000P03M100	804000P03M100	805000P03M100	808000P02M100
SJTO	2.0	803000S20M020	804000S20M020	805000S26M020	
	5.0	803000S20M050	804000S20M050	805000S26M050	
	10.0	803000S20M100	804000S20M100	805000S26M100	

**Micro-Change® (M12) 90°**



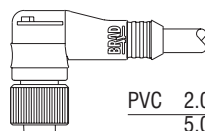
PVC	2.0	803001E03M020	804001E03M020	805001E03M020	
	5.0	803001E03M050	804001E03M050	805001E03M050	
	10.0	803001E03M100	804001E03M100	805001E03M100	
PUR	2.0	803001P03M020	804001P03M020	805001P03M020	808001P02M020
	5.0	803001P03M050	804001P03M050	805001P03M050	808001P02M050
	10.0	803001P03M100	804001P03M100	805001P03M100	808001P02M100
SJTO	2.0	803001S20M020	804001S20M020	805001S26M020	
	5.0	803001S20M050	804001S20M050	805001S26M050	
	10.0	803001S20M100	804001S20M100	805001S26M100	

**Micro-Change® (M12) PNP LED**



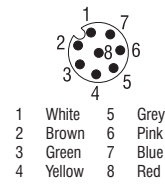
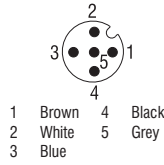
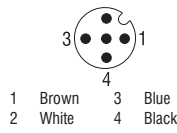
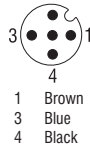
PVC	2.0	8030P0E03M020	8040P0E03M020		
	5.0	8030P0E03M050	8040P0E03M050		
	10.0	8030P0E03M100	8040P0E03M100		
PUR	2.0	8030P0P03M020	8040P0P03M020		
	5.0	8030P0P03M050	8040P0P03M050		
	10.0	8030P0P03M100	8040P0P03M100		
SJTO	2.0	8030P0S20M020	8040P0S20M020		
	5.0	8030P0S20M050	8040P0S20M050		
	10.0	8030P0S20M100	8040P0S20M100		

**Micro-Change® (M12) 90° PNP LED**



PVC	2.0	8030P1E03M020	8040P1E03M020		
	5.0	8030P1E03M050	8040P1E03M050		
	10.0	8030P1E03M100	8040P1E03M100		
PUR	2.0	8030P1P03M020	8040P1P03M020		
	5.0	8030P1P03M050	8040P1P03M050		
	10.0	8030P1P03M100	8040P1P03M100		
SJTO	2.0	8030P1S20M020	8040P1S20M020		
	5.0	8030P1S20M050	8040P1S20M050		
	10.0	8030P1S20M100	8040P1S20M100		

# Micro-Change® (M12) Moulded Connectors



**Male Connector**

5 Pole/3 Wire

5 Pole/4 Wire

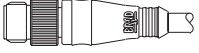
5 Pole/5 Wire

8 Pole

**WIRING CONFIGURATION**

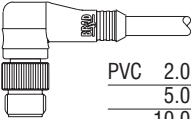
**WIRING CONFIGURATION**

**Micro-Change® (M12) Straight**



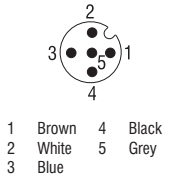
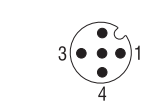
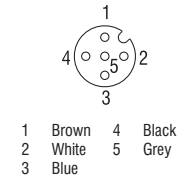
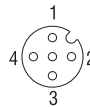
Cable Length (m)	Material	5 Pole/3 Wire			5 Pole/4 Wire			5 Pole/5 Wire			8 Pole		
		Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	
2.0	PVC	803006E03M020	804006E03M020	805006E03M020									
	PUR	803006P03M020	804006P03M020	805006P03M020						808006P02M020			
	SJTO	803006S20M020	804006S20M020	805006S26M020									
5.0	PVC	803006E03M050	804006E03M050	805006E03M050									
	PUR	803006P03M050	804006P03M050	805006P03M050						808006P02M050			
	SJTO	803006S20M050	804006S20M050	805006S26M050									
10.0	PVC	803006E03M100	804006E03M100	805006E03M100									
	PUR	803006P03M100	804006P03M100	805006P03M100						808006P02M100			
	SJTO	803006S20M100	804006S20M100	805006S26M100									

**Micro-Change® (M12) 90°**



Cable Length (m)	Material	5 Pole/3 Wire			5 Pole/4 Wire			5 Pole/5 Wire			8 Pole		
		Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	Part No.	
2.0	PVC	803007E03M020	804007E03M020	805007E03M020									
	PUR	803007P03M020	804007P03M020	805007P03M020						808007P02M020			
	SJTO	803007S20M020	804007S20M020	805007S26M020									
5.0	PVC	803007E03M050	804007E03M050	805007E03M050									
	PUR	803007P03M050	804007P03M050	805007P03M050						808007P02M050			
	SJTO	803007S20M050	804007S20M050	805007S26M050									
10.0	PVC	803007E03M100	804007E03M100	805007E03M100									
	PUR	803007P03M100	804007P03M100	805007P03M100						808007P02M100			
	SJTO	803007S20M100	804007S20M100	805007S26M100									

# Micro-Change® (M12) Field Attachable Connectors



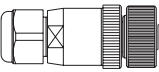
**Female Attachables**

4 Pole

5 Pole

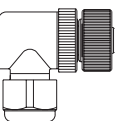
**WIRING CONFIGURATION**

**Micro-Change® (M12) Straight**



Gland size	4 Pole	5 Pole
PG7	8A4000-315	8A5000-315
PG9	8A4000-325	8A5000-325

**Micro-Change® (M12) 90°**



Gland size	4 Pole	5 Pole
PG7	8A4001-315	8A5001-315

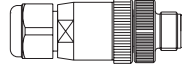
**Male Attachable**

4 Pole

5 Pole

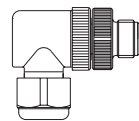
**WIRING CONFIGURATION**

**Micro-Change® (M12) Straight**



Gland size	4 Pole	5 Pole
PG7	8A4006-315	8A5006-315
PG9	8A4006-325	8A5006-325

**Micro-Change® (M12) 90°**

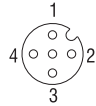


Gland size	4 Pole	5 Pole
PG7	8A4007-315	8A5007-315



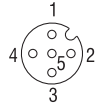
**Female Receptacle**

Wire length (mm)



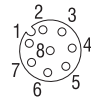
- 1 Brown 3 Blue
- 2 White 4 Black

**4 Pole**



- 1 Brown 4 Black
- 2 White 5 Grey
- 3 Blue

**5 Pole**

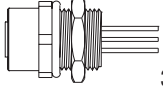


- 1 White 5 Grey
- 2 Brown 6 Pink
- 3 Green 7 Blue
- 4 Yellow 8 Red

**8 Pole**

**WIRING CONFIGURATION**

**Micro-Change® Female M14 Panel Mount**



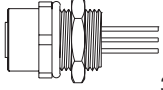
300.0

8R4E30E03C3003

8R5E30E03C3003

8R8E30E03C3003

**Micro-Change® Female PG9 Panel Mount**



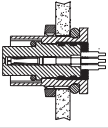
300.0

8R4J30E03C3003

8R5J30E03C3003

8R8J30E03C3003

**Micro-Change® Female PG9 PCB Mount**



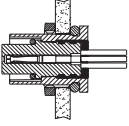
n/a

8R4J400013

8R5J400013

n/a

**Micro-Change® Female PG9 Through Panel**



300.0

8R4J40E03C3003

8R5J40E03C3003

n/a

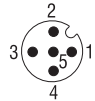
**Male Receptacle**

Wire Length (mm)



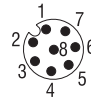
- 1 Brown 3 Blue
- 2 White 4 Black

**4 Pole**



- 1 Brown 4 Black
- 2 White 5 Grey
- 3 Blue

**5 Pole**

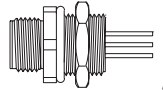


- 1 White 5 Grey
- 2 Brown 6 Pink
- 3 Green 7 Blue
- 4 Yellow 8 Red

**8 Pole**

**WIRING CONFIGURATION**

**Micro-Change® Male M14 Panel Mount**



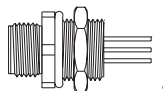
300.0

8R4E36E03C3003

8R5E36E03C3003

8R8E36E03C3003

**Micro-Change® Male PG9 Panel Mount**



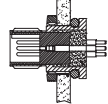
300.0

8R4J36E03C3003

8R5J36E03C3003

8R8J36E03C3003

**Micro-Change® Male PG9 PCB Mount**



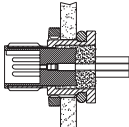
n/a

8R4J460003

8R5J460003\*

n/a

**Micro-Change® Male PG9 Through Panel**



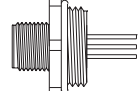
300.0

8R4J46E03C3003

8R5J46E03C3003

n/a

**Micro-Change® Male PG13.5 Short Sensor Mount**



300.0

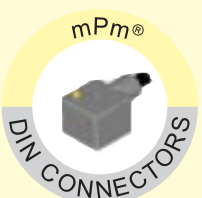
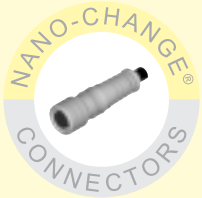
8R4D26E03C3003

8R5D26E03C3003

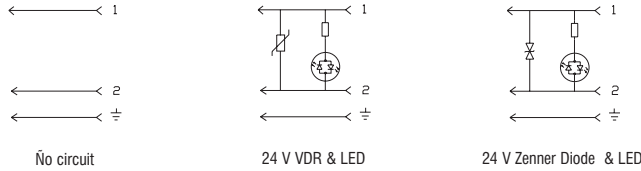
n/a

\* Check sales office for availability

# mPm® DIN 43650 CONNECTORS



- **Integral LED indication and suppression, provide indication of function and elimination of potentially damaging induced spikes**
- **Simple screw termination of field attachable connectors or factory moulded and tested connectors for simple installation of devices**
- **Choice of Form A, B and C connectors to both DIN 43650 and industrial standards are compatible with solenoid valves from all leading manufacturers**



**Moulded Connector**

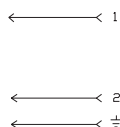
Cable

Length (m)

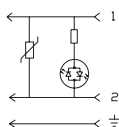
**WIRING INFORMATION & CIRCUIT**

		None	AC/DC 24 V VDR & LED	AC/DC 24 V Zener Diode & LED	
<b>Form A (18mm) 2 pole + earth</b>					
1 Brown 2 Blue 3 Yellow/ Green	PVC	2.0	E152N20011	E452N20011C4H	E452N20011SOH
		5.0	E152N50011	E452N50011C4H	E452N50011SOH
		10.0	E152N10K11	E452N10K11C4H	E452N10K11SOH
	PUR/PVC	2.0	E152P20011	E452P20011C4H	E452P20011SOH
		5.0	E152P50011	E452P50011C4H	E452P50011SOH
		10.0	E152P10K11	E452P10K11C4H	E452P10K11SOH
<b>Form B Ind (11mm) 2 pole + 12 o'clock earth</b>					
1 Brown 2 Blue 3 Yellow/ Green	PVC	2.0	E162N20021	E462N20021C4H	E462N20021SOH
		5.0	E162N50021	E462N50021C4H	E462N50021SOH
		10.0	E162N10K21	E462N10K21C4H	E462N10K21SOH
	PUR/PVC	2.0	E162P20021	E462P20021C4H	E462P20021SOH
		5.0	E162P50021	E462P50021C4H	E462P50021SOH
		10.0	E162P10K21	E462P10K21C4H	E462P10K21SOH
<b>Form B Ind (11mm) 2 pole + 6 o'clock earth</b>					
1 Brown 2 Blue 3 Yellow/ Green	PVC	2.0	E162N20061	E462N20061C4H	E462N20061SOH
		5.0	E162N50061	E462N50061C4H	E462N50061SOH
		10.0	E162N10K61	E462N10K61C4H	E462N10K61SOH
	PUR/PVC	2.0	E162P20061	E462P20061C4H	E462P20061SOH
		5.0	E162P50061	E462P50061C4H	E462P50061SOH
		10.0	E162P10K61	E462P10K61C4H	E462P10K61SOH
<b>Form B DIN (10mm) 2 pole + 12 o'clock earth</b>					
1 Brown 2 Blue 3 Yellow/ Green	PVC	2.0	E072N20021	E472N20021C4H	E472N20021SOH
		5.0	E072N50021	E472N50021C4H	E472N50021SOH
		10.0	E072N10K21	E472N10K21C4H	E472N10K21SOH
	PUR/PVC	2.0	E072P20021	E472P20021C4H	E472P20021SOH
		5.0	E072P50021	E472P50021C4H	E472P50021SOH
		10.0	E072P10K21	E472P10K21C4H	E472P10K21SOH

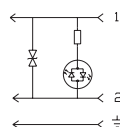
Options: Alternative types of suppression, choice of cables, see page 40 for more information



No circuit



24 V VDR &amp; LED



24 V Zenner Diode &amp; LED

## Moulded Connector

Cable

Length (m)

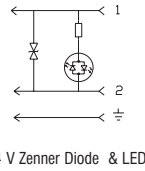
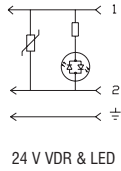
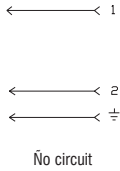
## WIRING INFORMATION &amp; CIRCUIT

		None	AC/DC 24 V VDR & LED	AC/DC 24 V Zenner Diode & LED		
<b>Form B DIN (10mm) 2 pole + 6 o'clock earth</b>						
	PVC	2.0	E072N20061	E472N20061C4H	E472N20061SOH	
1	Brown	5.0	E072N50061	E472N50061C4H	E472N50061SOH	
3	Blue	10.0	E072N10K61	E472N10K61C4H	E472N10K61SOH	
4	Black					
	PUR/PVC	2.0	E072P20061	E472P20061C4H	E472P20061SOH	
		5.0	E072P50061	E472P50061C4H	E472P50061SOH	
		10.0	E072P10K61	E472P10K61C4H	E472P10K61SOH	
<b>Form C DIN (8.0mm) 2 pole + earth</b>						
	PVC	2.0	E432N20011	E492N20011C4H	E492N20011SOH	
1	Brown	5.0	E432N50011	E492N50011C4H	E492N50011SOH	
3	Blue	10.0	E432N10K11	E492N10K11C4H	E492N10K11SOH	
4	Black					
	PUR/PVC	2.0	E432P20011	E492P20011C4H	E492P20011SOH	
		5.0	E432P50011	E492P50011C4H	E492P50011SOH	
		10.0	E432P10K11	E492P10K11C4H	E492P10K11SOH	
<b>Form C Ind (9.4mm) 2 pole + earth</b>						
	PVC	2.0	E332N20011	E392N20011C4H	E392N20011SOH	
		5.0	E332N50011	E392N50011C4H	E392N50011SOH	
1	Brown	10.0	E332N10K11	E392N10K11C4H	E392N10K11SOH	
3	Blue					
4	Black					
	PUR/PVC	2.0	E332P20011	E392P20011C4H	E392P20011SOH	
		5.0	E332P50011	E392P50011C4H	E392P50011SOH	
		10.0	E332P10K11	E392P10K11C4H	E392P10K11SOH	

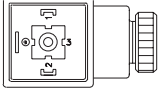

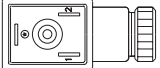
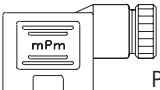
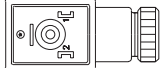
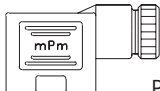

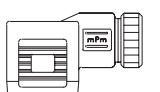

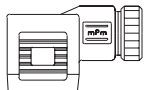


Attachable Connector

Gland Size



WIRING INFORMATION & CIRCUIT

	None	AC/DC 24 V VDR & LED	AC/DC 24 V Zenner Diode & LED		
<b>Form A (18mm) 2 pole + earth</b>					
					
					
PG9	C18209N21	S18209TC421	S18209TS021		
PG11	C18211N21	S18211TC421	S18211TS021		
<b>Form B Ind (11mm) 2 pole + earth</b>					
					
					
PG7	C12207N21	S02207TC421	S02207TS021		
PG9	C12209N21	S02209TC421	S02209TS021		
<b>Form B DIN (10mm) 2 pole + earth</b>					
					
					
PG7	C62207N21	S62207TC421	S62207TS021		
PG9	C62209N21	S62209TC421	S62209TS021		
<b>Form C DIN (8.0mm) 2 pole + earth</b>					
					
					
PG7	C05207N62	S05207TC422	n/a		
<b>Form C Ind (9.4mm) 2 pole + earth</b>					
					
					
PG7	C19207N62	S19207TC422	n/a		

Options: Alternative types of suppression see page 40 for more information

# OPTIONS

## Multi-Port Splitter Box Matrix

**B T Y 8 0 0 P - F B P - 0 5**

**Nano-Change® Multi-Ports**  
 BEY - End Cable Entry  
 BNY - Top Cable Entry & Connector  
**Micro-Change® Multi-Ports**  
 BTY - Top Mount  
 BSY - Side Mount

**Length**  
 05 - 5 metres  
 10 - 10 metres  
 20 - 20 metres

**Number of Ports**  
 4 - 4 Ports                      8 - 8 Ports  
 6 - 6 Ports                      A - 10 Ports

**Wiring Configuration**  
 00/01 - 5 Pole/4 Wire - Single I/O per port  
 03/05 - 5 Pole/5 Wire - Twin I/O per port  
 04 - 4 Pole/3 Wire - Single I/O per port - no earth

**LED Configuration**  
 P - PNP Format                      N - NPN Format\*\*                      0 - No LEDs\*\*

**Termination Options**

**Pre-wired versions\***

E - PVC Cable  
 P - PUR Cable  
 M - PUR/PVC Cable

**Connectorised versions**

B - Mini-Change® Connector  
 C - M16 or M23 Connector

**Receptacle Material**

FB - Standard  
 FX - Plastic\*\*  
 FS - Stainless Steel\*\*

## Connector Matrix

**8 0 3 0 0 0 E 0 3 M 0 2 0**

**Options:**

Not all are available on standard delivery terms, please consult our sales office before ordering

\* Refer to cable specification and use code indicated in matrix above

\*\*NPN or no LED indication, select from above part number matrixes, minimum order quantity 25 pieces for Connectors and 5 pieces for Multi-Ports

\*\*Coupling materials and connector colour minimum quantities apply to all orders

\*\*Choice of suppression and LED colour for mPm® product, please request separate catalogue

**Connector Type**

**Nano-Change® M8 Snap**  
 50 - Moulded Connector  
 55 - Nano Jumper  
 58 - Nano to Micro Jumper

**Nano-Change® M8 Coupler**  
 40 - Moulded Connector  
 44 - Nano Jumper  
 48 - Nano to Micro Jumper

**Micro-Change® M12 Coupler**  
 80 - Moulded Connector  
 88 - Micro Jumper  
 84 - Micro to Nano Jumper

**mPm® DIN 43650 Jumpers**  
 D4 - Form B (10mm) to Nano  
 E4 - Form A (18mm) to Nano  
 F4 - Form B (11mm) to Nano  
 G4 - Form C (9.4mm) to Nano  
 H4 - Form C (8.0mm) to Nano  
 D8 - Form B (10mm) to Micro  
 E8 - Form A (18mm) to Micro  
 F8 - Form B (11mm) to Micro  
 G8 - Form C (9.8mm) to Micro  
 H8 - Form C (8.0mm) to Micro

**Cable ID No.\***

E03 - Yellow PVC 0.34mm<sup>2</sup>  
 P03 - Black PUR 0.34mm<sup>2</sup>  
 S20 - Yellow SJTO type 0.34mm<sup>2</sup>

**Cable Length**

M010 - 1.0 metres  
 M020 - 2.0 metres  
 M030 - 3.0 metres

**Coupling Materials\*\***

1 - Stainless Steel                      5 - Plastic

**Connector Colour\*\***

A - Grey Head Moulding                      G - Black Head Moulding

**Head Configuration**

**Moulded Connectors**

000 - Female Straight  
 001 - Female 90°  
 0N0 - Female Straight NPN LED\*\*  
 0N1 - Female 90° NPN LED\*\*  
 0P0 - Female Straight PNP LED  
 0P1 - Female 90° PNP LED  
 006 - Male Straight  
 007 - Male 90°

**Jumpers - Basic Brad® Only**

030 - Female Straight to Male Straight  
 031 - Female 90° to Male Straight  
 032 - Female Straight to Male 90°  
 033 - Female 90° to Male 90°  
 0P6 - Female Straight PNP LED to Male Straight  
 0P7 - Female 90° PNP LED to Male Straight  
 0P8 - Female Straight PNP LED to Male 90°  
 0P9 - Female 90° PNP LED to Male 90°

**Number of Poles**

3 - 3 Pole                      5 - 5 Pole  
 4 - 4 Pole                      8 - 8 Pole

# CONNECTOR SPECIFICATION

Series	40, 4R, 44, 50, 5R, 55	N03, N04	80, 8R, 88	8A	30	mPm® DIN 43650	L0	K0
Product	Nano-Change®	Nano-Change®	Micro-Change®	Micro-Change®	Mini-Change®	mPm® DIN 43650	M16 Connector	M23 Connector
Connector Type	Moulded & Receptacles	Attachables	Moulded & Receptacles	Attachables	Moulded	Moulded & Attachable	Moulded	Moulded
Connector Size	M8 Coupler & Snap	M8 Coupler	M12 Coupler	M12 Coupler	1 1/8" UNF Coupler	Form A, B & C	M16 Coupler	M23 Coupler
Number of Poles	3 to 5	3 & 4	3, 4, 5 & 8	4 & 5	12 & 19	2 + earth	14	12 & 19
Contact Material Female	Gold plated Brass	Gold plated Brass	Gold Plated Brass	Silver plated Brass	Gold plated Brass	Silver plated Brass	Gold plated Brass	Gold plated Brass
Contact Material Male	Gold plated Brass	Gold plated Brass	Gold plated Brass	Silver plated Brass	Gold plated Brass	n/a	n/a	Gold plated Brass
Insert Material	PUR	PA	PA	PA	PVC	PA (+G)	PPO	PUR
O-ring Material	Viton	Viton	Viton	Viton	n/a	Profiled NBR	EPDM - Rubber	NBR
Body Material	PVC	PA	PVC	PA	PVC	PP	PUR	PUR
Coupling Material	Nickel plated Brass	Nickel plated Brass	Epoxy Coated Zinc	Nickel plated Brass	Epoxy Coated Zinc	n/a	Aluminium	Nickel plated Brass
Voltage Rating Standard	60 Vac/75 Vdc	60 Vac/75 Vdc	3, 4 & 5 pole - 250 Vac/300 Vdc 8 pole - 30 Vac/36 Vdc	4 pole - 250 Vac/300 Vdc 5 pole - 30 Vac/36 Vdc	600 Vac/dc	250 Vac/dc	150 Vac/dc	63 Vac/dc
With LED	10 to 30 Vdc	n/a	10 to 30 Vdc	n/a	n/a	24 Vac/dc	n/a	n/a
Contact Current Rating	4 Amps	4 Amps	4 Amps	4 Amps	Ø 1.0mm - 4 Amps Ø 2.0mm - 13 Amps	Form A & B - 18 Amps Form C - 10 Amps	3 Amps	Ø 1.0mm - 6 Amps Ø 1.5mm - 12 Amps
Protection Class	IP67	IP67	IP68	IP68	IP68	IP65	IP67	IP67

**Environmental Rating - IP68.** To avoid confusion, we at Woodhead Connectivity have defined IP68 as immersion in water at a pressure of 100 pounds per square inch for a duration of one hour, and wash down at a pressure of 1000 pounds per square inch. When used with a mating pair of Brad Harrison® connectors.



# MULTI-PORT SPECIFICATION

Series	BEY & BNY	BEY & BNY	BTY	BTY	BSY
Product	Nano-Change - Single I/O	Nano-Change - Twin I/O	Micro-Change Top Mount Single I/O	Micro-Change Top Mount Twin I/O	Micro-Change Side Mount Single I/O
I/O Connectors	M8 Coupler	M8 Coupler	M12 Coupler	M12 Coupler	M12 Coupler
Number of I/O	4, 6, 8 & 10	8, 12, 16 & 20	4, 6 & 8	8, 12 & 16	4, 6 & 8
Contact Material	Gold plated Brass	Gold plated Brass	Gold plated Brass	Gold plated Brass	Gold plated Brass
Insert Material	PUR	PUR	PBT	PBT	PA
O-ring Material	Viton	Viton	Viton	Viton	Viton
Body Material	PBT	PBT	PBT	PBT	PA
Coupling Material	Nickel plated Brass	Nickel plated Brass	Nickel plated Brass	Nickel plated Brass	Epoxy coated Zinc
Voltage Rating with LED	10 to 30 Vdc	10 to 30 Vdc	10 to 30 Vdc	10 to 30 Vdc	10 to 30 Vdc
Current Rating Per I/O	2 Amps	1 Amps	2 Amps	2 Amps	2 Amps
Total Unit - Cable Version	6 Amps	6 Amps	12 Amps	12 Amps	12 Amps
Total Unit - Connector Version	6 Amps	3 Amps	12 Amps	12 Amps	12 Amps
Protection Class	Cable - IP68 M16 Connector - IP67	Cable - IP68 M16 Connector - IP67	Cable - IP68 M23 Connector - IP67 Mini-Change - IP68	Cable - IP68 M23 Connector - IP67 Mini-Change - IP68 Attachable - IP67	Cable - IP68 Mini-Change - IP68

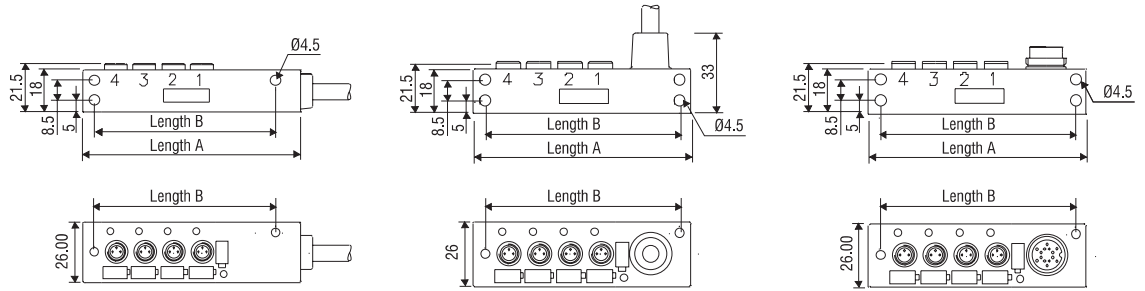
## CABLE SPECIFICATION

ID No	No of Cores	Jacket Colour	Cross Section	Stranding Group	Screen	Nominal Diameter	Nano-Change	Micro-Change	Mini-Change	M23 Connctr.	M16 Connctr.	mPm DIN 43650	Nano Multi Ports	Micro Multi Ports
<b>PVC - General Purpose - Conveyors, Food Processing, etc - 300 V, -5°C to +70°C, PVC Outer Jacket over PVC Insulation</b>														
E02	3 & 4	Yellow	0.25mm <sup>2</sup>	B	None	4.5mm	✓	✓						
E03	3 & 4	Yellow	0.34mm <sup>2</sup>	C	None	5.0mm	✓	✓						
	5					5.5mm	✓	✓						
E12	3	Black	0.50mm <sup>2</sup>	E	None	5.5mm	✓	✓				✓		
E18	3 & 4	Yellow	0.20mm <sup>2</sup>	C	80% Braid	5.0mm	✓	✓						
E51	4	Grey	0.25mm <sup>2</sup>	B	None	4.5mm	✓	✓						
E52	3 & 4	Grey	0.34mm <sup>2</sup>	C	None	5.0mm	✓	✓						
	5					5.5mm	✓	✓						
<b>PVC for Multi-Ports - General Purpose - Conveyors, Food Processing, etc - 300 V, -5°C to +70°C, PVC Outer Jacket over PVC Insulation</b>														
E80	7	Yellow	4x0.34 & 3x0.75mm <sup>2</sup>	C & E	None	8.4mm			✓	✓				✓
	9					9.5mm			✓	✓				✓
	11					9.5mm			✓	✓				✓
	15					9.8mm			✓	✓				✓
	19					11.4mm			✓	✓				✓
<b>CEI PVC - IEC332.3A - Self Extinguishing, Flame Retardant Oil Resistant PVC - 300 V, -5°C to +70°C, CEI PVC Outer Jacket over CEI PVC Insulation</b>														
I02	3 & 4	Grey	0.25mm <sup>2</sup>	B	None	4.5mm	✓	✓						
I03	3 & 4	Grey	0.34mm <sup>2</sup>	C	None	5.0mm	✓	✓						
	5					5.5mm	✓	✓						
I20	3	Grey	0.34mm <sup>2</sup>	C	80% Braid	5.0mm	✓	✓						
	4					6.3mm	✓	✓						
<b>SJTO Type - UL listed/CSA Approved - Self Extinguishing &amp; Flame Retardant - Good weld splatter resistance &amp; rough duty use - 300 V, -40°C to +105°C, UL/CSA PVC Outer Jacket over UL/CSA PVC Insulation</b>														
S20	3 & 4	Yellow	0.34mm <sup>2</sup>	D	50% Braid	6.3mm		✓				✓		
S26	5	Yellow	0.34mm <sup>2</sup>	D	50% Braid	6.5mm		✓				✓		
<b>PUR - General Purpose, Oil resistant for machining applications - 300 V, -5°C to +90°C, PUR Outer Jacket over PVC Insulation</b>														
P03	3 & 4	Black	0.34mm <sup>2</sup>	C	None	5.0mm	✓	✓						
	5					5.5mm	✓	✓						
P08	3 & 4	Yellow	0.25mm <sup>2</sup>	A	None	4.5mm	✓	✓						
P09	3 & 4	Black	0.34mm <sup>2</sup>	A	None	5.0mm	✓	✓						
P12	3	Black	0.50mm <sup>2</sup>	E	None	5.5mm	✓	✓				✓		
P18	4 & 5	Black	0.20mm <sup>2</sup>	C	80% Braid	5.0mm	✓	✓						
<b>PUR for Multi-Ports - General Purpose, Oil resistant for machining applications - 300 V, -5°C to +90°C, PUR Outer Jacket over PVC Insulation</b>														
P80	7	Yellow	4x0.34 & 3x0.75mm <sup>2</sup>	C & E	None	8.4mm			✓	✓				✓
	9					9.5mm			✓	✓				✓
	11					9.5mm			✓	✓				✓
	15					9.8mm			✓	✓				✓
	19					11.4mm			✓	✓				✓
P78	6	Black	4x0.34 & 2x0.75mm <sup>2</sup>	C & C	None	8.4mm	✓	✓	✓	✓			✓	✓
	8					9.5mm	✓	✓	✓	✓			✓	✓
	10					9.8mm	✓	✓	✓	✓			✓	✓
	12					9.8mm	✓	✓	✓	✓			✓	✓
	14					9.8mm	✓	✓	✓	✓			✓	✓
	18					11.4mm	✓	✓	✓	✓			✓	✓
P75	22		20x0.25 & 2x0.50mm <sup>2</sup>	C & C		11.4mm	✓	✓	✓	✓			✓	✓
<b>LSOH PUR - Low Smoke Zero Halogen - Baggage handling, public building use - 300 V, -40°C to +70°C, LSOH PUR Outer Jacket over Polyethylene Insulation</b>														
H03	4	Yellow	0.34mm <sup>2</sup>	C	None	5.0mm	✓	✓						
H69	4	Grey	0.20mm <sup>2</sup>	C	Foil with Drain	4.5mm	✓	✓						
P20	3	Black	0.34mm <sup>2</sup>	C	80% Braid	5.0mm	✓	✓						
	4					5.5mm	✓	✓						
	5					5.8mm	✓	✓						
<b>Irradiated PUR - Machine tool and welding applications - 300 V, -5°C to +105°C, Irradiated PUR Outer Jacket over PVC Insulation</b>														
P82	3 & 4	Orange	0.34mm <sup>2</sup>	E	None	5.0mm	✓	✓						

### Stranding and Cross Sectional Area Table

Stranding Group	Number of Strands					Diameter of Strands
	0.20mm <sup>2</sup>	0.25mm <sup>2</sup>	0.34mm <sup>2</sup>	0.50mm <sup>2</sup>	0.75mm <sup>2</sup>	
A		128	174			0.05mm
B		65				0.07mm
C	27	32	42	64	95	0.10mm
D			26			0.13mm
E			19	28	42	0.15mm

# DIMENSIONAL INFORMATION



**Nano-Change® Cable End Multi-Port**

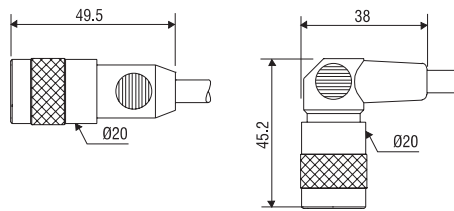
No. of Ports	Length A (mm)	Length B (mm)
4	95	79
6	120	104
8	145	129
10	170	154

**Nano-Change® Cable Top Multi-Port**

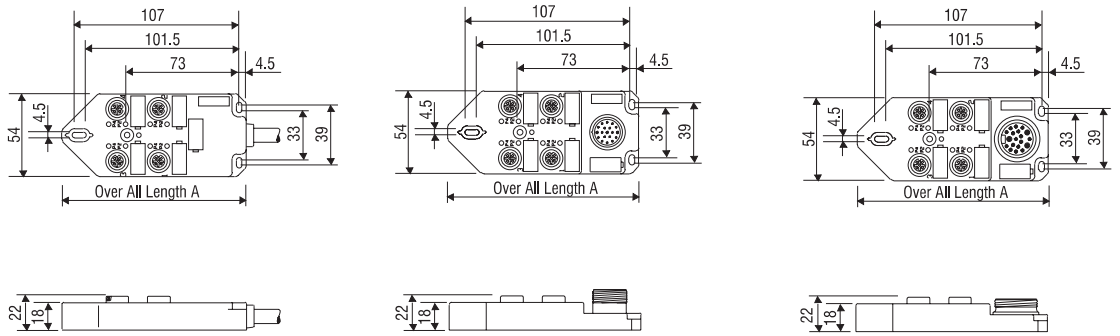
No. of Ports	Length A (mm)	Length B (mm)
4	88	79
6	113	104
8	138	129
10	163	154

**Nano-Change® M16 Con Multi-Port**

No. of Ports	Length A (mm)	Length B (mm)
4	88	79
6	113	104
8	138	129
10	163	154



**M16 Home Run Connectors for Nano-Change® Multi-Port**



**Micro-Change® Top Mount Cable End**

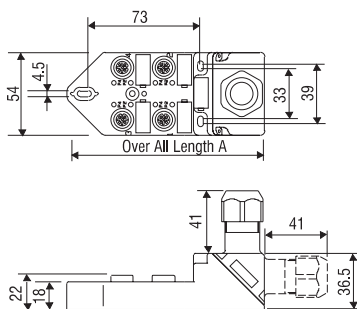
No. of Ports	Length A (mm)
4	120
6	125
8	152

**Micro-Change® Top Mount M23 Con**

No. of Ports	Length A (mm)
4	120
6	125
8	152

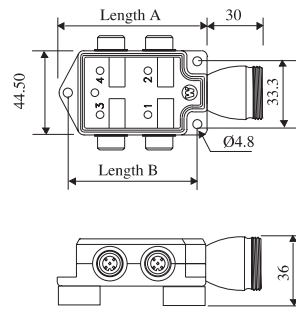
**Micro-Change® Top Mount Mini-Change**

No. of Ports	Length A (mm)
4	120
6	125
8	152



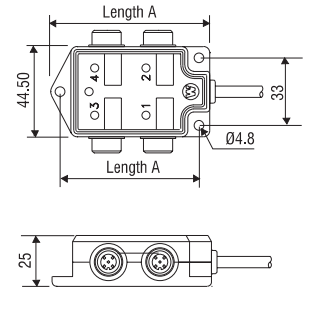
**Micro-Change® Field Attachable**

No. of Ports	Length A (mm)
4	128.8
6	133.8
8	160.8



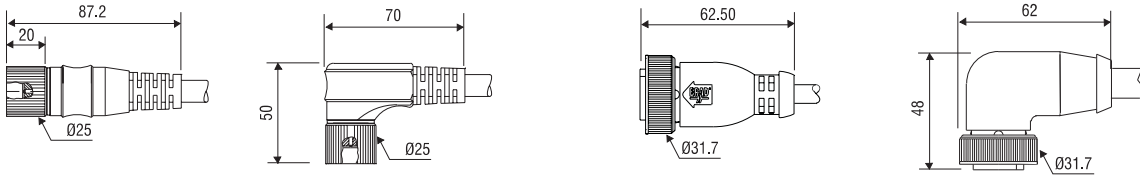
**Micro-Change® Mini-Con Multi-Port**

No. of Ports	Length A (mm)	Length B (mm)
4	78	68
6	104	94
8	129	119



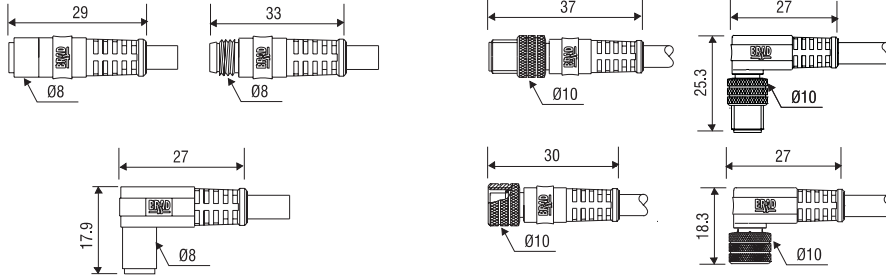
**Micro-Change® Cable End Multi-Port**

No. of Ports	Length A (mm)	Length B (mm)
4	78	68
6	104	94
8	129	119

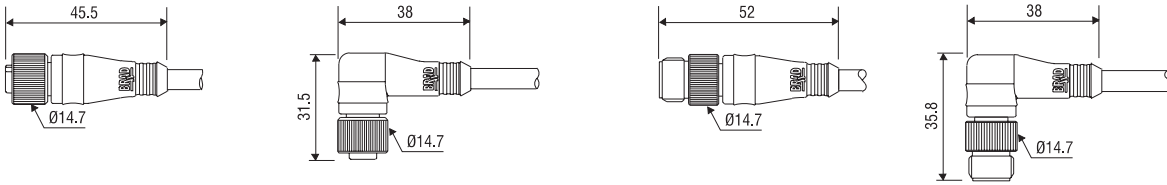


**M23 Home Run Connectors for Micro-Change® Multi-Port**

**Mini-Change® Home Run Connectors for Micro-Change® Multi-Port**

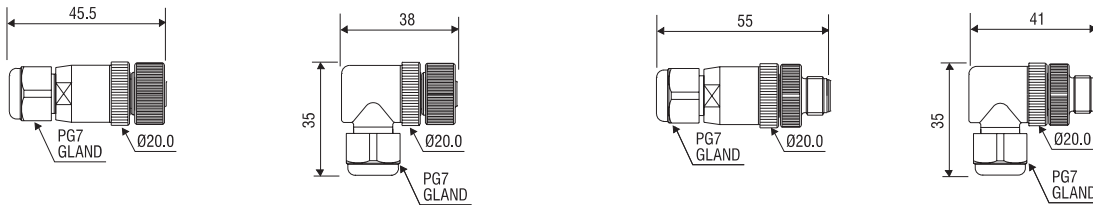


**Nano-Change (M8) Snap Moulded Connectors**



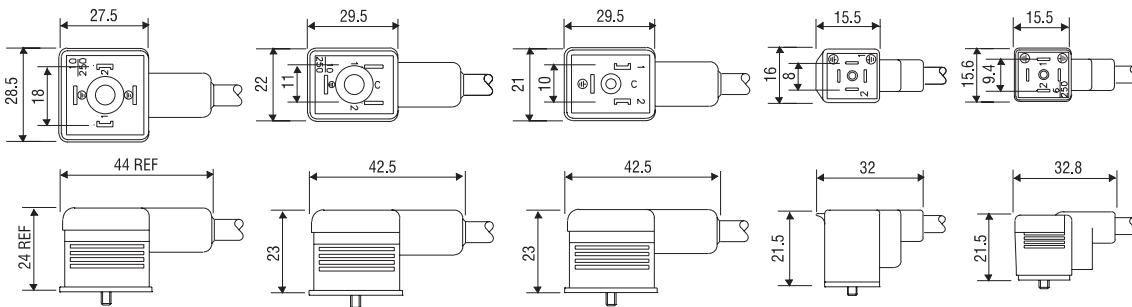
**Micro-Change® (M12) Moulded Connectors - Female**

**Micro-Change® (M12) Moulded Connectors - Male**

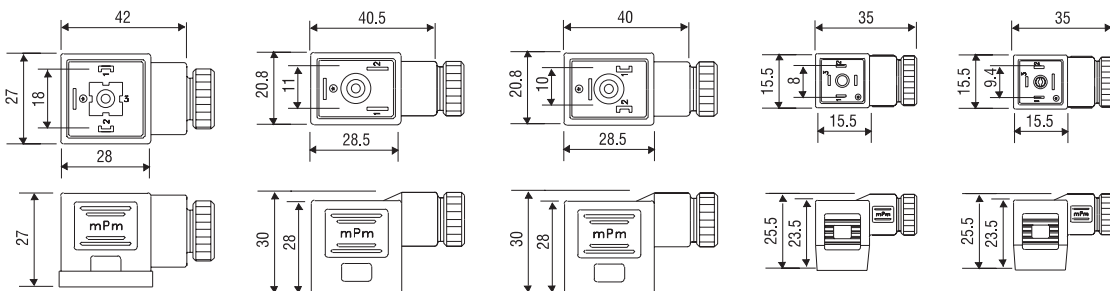


**Micro-Change® (M12) Field Attachable Connectors - Female**

**Micro-Change® (M12) Field Attachable Connectors - Male**



**mPm® DIN 43650 Moulded Connectors**



**mPm® DIN 43650 Attachable Connectors**

**United Kingdom**

Woodhead Connectivity Ltd.  
Factory No. 9  
Rassau Industrial Estate  
Ebbw Vale, Gwent,  
Wales NP23 5SD  
Tel. 01495-350436  
Fax. 01495-350877

**France**

Woodhead Connectivity S.A.  
57, Rue Jacquard Z.I.  
77400 Lagny Sur Marne  
Tel. 01 64 30 91 36  
Fax. 01 64 30 91 05

**Germany**

Woodhead Connectivity GmbH  
Gewerbestraße 60  
75015 Bretten-Gölshausen  
Tel. 07252-9496-0  
Fax. 07252-9496-99

**Italy**

mPm S.r.l.  
Via Zucchi  
39 int. G  
20095 Cusano Milanino (MI)  
Tel. 02-66400321  
Fax. 02-66400334

**USA**

Woodhead Connectivity N.A.  
3411 Woodhead Drive  
Northbrook  
IL 60062  
Tel. 847-272-7990  
Fax. 847-272-8133

Woodhead Connectivity N.A.  
130 Constitution Boulevard  
Franklin  
MA 02038  
Tel. 508-541-3400  
Fax. 508-541-3419

Woodhead Connectivity N.A.  
11501 James Watt Drive  
El Paso  
TX 79936  
Tel. 915-591-5600  
Fax. 915-598-1718

**Canada**

SST  
50 Northland Road  
Waterloo  
Ontario, N2V 1N3  
Tel. 519-725-5136  
Fax. 519-725-1515

Woodhead Canada Limited  
1090 Brevik Place  
Mississauga  
Ontario, L4W 3Y5  
Tel. 905-624-6518  
Fax. 905-624-9151

**Mexico**

Woodhead de  
Mexico S.A. de C.V.  
Parque Industrial  
Internacional Mexicano  
Calle Intermex No. 1351  
Cd. Juarez, Chih.32340  
Tel. 52-1624-2504  
Fax. 52-1624-4029

**Singapore**

Woodhead Asia Pte. Ltd.  
8 Chia Ping Road,  
#05-09/10  
JTC Flatted Factory  
Jorong Town, 619973  
Tel. 261-6533  
Fax. 265-6605

**Japan**

Woodhead Japan Corporation  
Unit 4309  
Yokohama Landmark Tower  
2-2-1 Minatomirai  
Nishi-ku, Yokohama-shi  
Kanagwa-ken 220-8143  
Tel. 04-5224-3560  
Fax. 04-5224-3561

**Woodhead Connectivity**

SST™ ▪ Brad Harrison® ▪ mPm™

**The Global Leader in Industrial Communications**

**[www.woodheadconnectivity.com](http://www.woodheadconnectivity.com)**

Nano-Change® Micro-Change®, Mini-Change®, MPIS®, Brad®, Brad Harrison® and mPm® are all registered trademarks of Woodhead Industries, Inc.

Every effort has been made to ensure that the information contained within the catalogue is correct and as accurate as possible, no warranty as to this accuracy of this information is implied in any way. With our policy of continuous development, we reserve the right to change any detail within the catalogue without further notice.

All detailed contained within the catalogue are the sole copyright of Aero-Motive (UK) Limited, a Woodhead Industries, Inc. subsidiary and may not be copied or reproduced in any way without prior written consent. All other trade names and designs acknowledged.